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# Senatore Guglielmo Marconi,

G.C.V.O., L.L.D., M.L.E.E.



ENATORE MARCONI was born at Bologna, Italy, in 1874. He studied at the Leghorn Technical School under Professor Rosa, and had beenly interested himself in all that had been done by the earlier experimenters in wireless signalling. At his father's estate at the Villa Griffone, near Bologna, he began experimenting in June, 1895, with Hertzian waves. Before long, he abandoned the Hertzian form of radiator, and, instead, connected a wire to a metal plate laid on the ground, and the other wire to a plate held on the summer of a pole. During the latter part of 1895, he was able to transmit signals a distance of 15 miles, using poles 25 feet high, and with the aheets summended on the poles. Before this time he

He also produced an electric tapping arrangement for decohering the coherer. The apparatus, in all, consisted of a coherer, a decoherer, a relay, and a Morse printing instrument, all worked with battery cells. Choke coils were interposed between the coherer and the relay, which greatly increased the efficiency of the receiving set. Across the relay and other contacts, he placed shunts, thereby reducing sparking to a minimum, so that it would have little. If any, effect on the sensitive filings of the coherer. The transmitting apparatus consisted of a spark gap of huge proportions as compared with the present type, on to which the aerial and earth wires were connected. An induction coil worked on batteries was employed for furnishing the high tension current to form the spark. His first spark gap was a ball discharger, composed of four solid brase balls, the two centre ones being separated by a small space filled with vaseline, the spark jumping from the two end balls to the centre ones, which again broke the spark to the vaseline mass, producing a high frequency spark. By pressing the key at the transmitting end, a short or long dash was recorded on the paper tape.

In February, 1896, he went to England and lodged an application for the first British Patent for Wireless Telegraphy. In July of the same year, he conducted experiments in the presence of the British post office officials.

By March, 1897 he had covered a distance of four miles, and soon afterwards increased this to eight miles.

A demonstration was given before King Humbert, at the Royal Palace of the Quirinal, in July, 1897, when communication was extintained from the shore, to the Italian cruises "San Martin," which was ten miles out at sea.

The first Marconi station was erected at the Needles, Isle of Wight, in November, 1897. On June 3rd, 1898, Lord Kelvin visited the Needles station, and sent from there, the first paid marconigram.

In the same year, the events of the Kingstowo Regatta were reported by wireless telegraphy for the Dublin Duily Express, from the steamer "Flying Huntress," which was equipped with Maron apparatus.

During the naval manneuvers in July, 1899, three British warships, litted with wireless, interchanged messages at distances up to 74 nautical miles (about 85 land miles.)

In 1900, 26 warships and six Admirally shore stations, were fitted up with wireless apparatus.

By 1902, messages were received over a distance of 2,099 miles, and wireless communication over long distances, had become an accomplished fact.

Senatore Marconi in Patron of the Wireless Institute of Australia.



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## Answers to Grrespondents

- To "M Y. We agree with you that It is time brandesstor started and that everybedy seems to be waiting for summence to take the initiative. Why not endearest to form on Association of Radio Supplies Doubers, and he Into the question immunistrily? We can hand you the name at one dealer who is willing to join such an Association for a start
- To Noville T. Moore: Thanks for your appreciative and sulngistic letter Your rations suggestions are curefully noted. Our plans for the foture include a schame for equalderably entereing the Review, which will be sold as the same price, With more space available mony features. will be included which we can may penultity find rooms for at present We want you all to and us all the gubeerloors you can and we will do the rest.
- To J. C. King, Dalley, Queendand You would be well advised to take no notice of advertisements mosts as you suchest have an invention pertaining to wireless apparatus you can secure the necessary patents. through any reliable patent atturney. Helare spending any morney at patents, you should have commone to advise you as to the commercial value of what you mave in hand-
- To Lindsoy L. Lixar (Reachine, Mildays. Vic. 1: Your letter arrived just as we were gaing to preswith this number of the Reriew. In our nood brane we will publish details and description of a three-raive receiver, which has neen thoroughly cried out by as and which we are sure will serve your purpose admirably.

# Nellie and Sara Kouns

After the outbreak of the great war in 1914, a big ocean liner was returning to New York from Europe.

The famous Kouns sisters, Nellie and Sara, were homeward bound from Europe with members of their family. On the same vessel was the great Marconi, and it so happened that the Marconi party became acquainted with the Kouns group, and Marconi himself took the sisters to the wireless cabin of the ship, explained the working of the wireless installation, and be told them that some day they would be singing to thousands at once by means of such apparatus.

To-day Nellie and Sara Kouns are probably the most popular vocalists maging for tadio broadcasting in America:

Their voices are so much alike that they are called the "mirror-voiced sopranoa."

On board the liner the Kouns sisters carried with them a gramophone and some records of their own making. Senatore Marconi remarked on the similarity of their voices, and asked them to put one of their own records on the gramophone. "See if you can guess who is singing, and when one stops and the other takes up the song," the Kouns sisters arged him. He did his best to guess while the record played, but only revealed his confusion, for, except when they were singing together, it was impossible to distinguish between the voices of the two sisters.

Remembering the prophecy made to them by Marconi nearly ten years ago, and realising how it has been fulfilled, they are confident that when the development of the radio telephone has progressed to a more advanced stage, it will be possible and feasible to transmit the voice half-way round the world.

"We feel the time will come," said Nellie, "when people in all parts of America will bear the voice of a Chinese or Japanese girl singing in the far-off Orient."

"Yes," supplemented Sara, "and Italian music, too, straight from Italy—and French and German." And then they pictured a rosy scene wherein all the world was a single unit with one common aspiration—the universal desire for art!

And the radio-telephone, they say, will be the medium through which this long-sneight goal will be attained.

Nellie and Sara Kouns were born in Topcks. Kansas. U.S.A. They are daughters of the late Charles W. Kouns, former general manager of the Santa Fe Railway. They received their initial musical instruction under American teachers; then they went to Germany to complete their studies.

Their only object in studying music was to secure the personal pleasure and satisfaction that a knowledge of it brings; the idea of going on the professional stage was for removed from their thoughts and from the thoughts of their father. When they were offered engagements at the Royal Opera at Munich, he withheld his consent, and to make certain that they would not yield to the temptation of this splendid offer, he made a special trip to Europe and brought them home during the early days of the war. It was on this trip back that the prophecy was made them by Senatore Marconi, as related in this story.

Friends finally prevailed on Mr Kouns to allow his daughters to appear in concert, and their debut took place in Chicago.

A tour of the American Continent followed, that created a wave of enthusiasm for the sisters. Under the auspices of the Y.M.C.A. they went to France to entertain the American soldiers. At the Paris Opera, in Nice, Cannes, Monte Carlo, and in the Army of Occupation on the Rhine, their voices were heard, and they became great favorites with the American Expeditionary Force.

A professional season in England and France followed in 1920, and left in its wake a trail of ever-increasing popularity. In the spring of 1921 they returned to New York, and towards the end of that year commenced to sing for radio broadcasting at one of the leading studies, much to the delight of American radio audiences.



#### THE PATENTS SITUATION

The development of a radio apparatus manufacturing industry in Australians is retorded by reason of the fact that Australians manufacturers do not know where they stand regarding patents. There is a kind of lear in the air, perhaps undefined, but, nevertheless real, that any Australians manufacturer commencing the construction of radio apparatus, may be subjected to hitipition and be put to heavy legal expenses. The industry would employ thousands of Australiansia workmen if the position were clear and unambiguous. This "est and the mouse" situation is not in the heat interests of Australia. It is not good for Australians industry. The retardation of Australians industry has its reflex action in that radio service for the people of Australians is also retarded.

The manufacturer wants to know if he is free to make up a receiving or a transmitting set, or, what are the conditions under which he can construct and sell such sets. What is definitely answer in this connection is that the Lodge Loading Coil Patent and the Marcom Foor Circuit Tuning Patent have expired, and that in consequence, anyone may now manufacture loading code, or apparatus for a tuning circuit in which the transmitter has the antenna system coupled to the oscillatory energizing circuit and each of the circuits tuned to resonance. At the receiver, the autenna system is coupled to the receiving circuit, and the circuits tuned to resonance with the circuits at the distant transmitter. This makes is clear that a valve soccives can be manufactured which has as a tuning industance, a lones-coupler, a plant or bank wound varia-coupler, or a pair of honeycomh coils, when the secondary coil of any of these inductances is used for the purpose of energizing the grid circuit of the system. It does not, however, include using the secondary of the inductance as a feedback coil in the plate circuit, the latter being covered by the patents of Major Edwin H: Armstrony. In other words, a circuit including regeneration connot be used, the circuits mentioned being plain detector circuits. To a simple, non-regenerative circuit, a one, two, or three stage audio-frequency amplifier may be added, and the result is said to be clearer and more simple concert reception. As regeneration is not required in a radiofrequency amplification execut, one or more stages of radio-frequency may be employed in the receiving set also, if desired. The average purchaser of a receiving out will want to odd, sooner or later, radio or nodio-frequency amplification, or both. It is best therefore, to sell him a receiver in sections, and avoid patent troubles by so doing. The first section should be a tuning panel, having as an inductance, either a bank-wound vario-complex, with a wave-length range of 150 to 3000 matres, or a three-coil hopeycomb coil mounting, covering all wavelengths, a condenser for the serial circuit, and another for the secondary circuit. The second section should he a valve panel, having the valve, grid condenser and grid lank, throatet, and "B" hattery. A third panel should have two or three stages of audie-frequency amplification, and a fourth one, the same number of stages of radio-frequency amplification. The panels abould be uniform in size in all measurements, and the connection made between them by terminals threetly opposite to each other, and joined by breas straps

As regards the Armstrong Potents, Major Armstrong has issued a number of licences to manufacturers, and we are given to understand that he is willing to licence all and sundry to use his patents.

By the time our next issue appears, we hope to be in receipt of a latter from Major Armittons, telling us what the position actually is,

In the meantime, if any manufacturer is contemplating putting raths apparatus on the market and desires to know if he can use the Armerrong regenerative circuit in his receivers, he can communicate with Major Armerrong's solicitors, who are Messes. Pennic. Davis. Marvin and Edmands, 165 Broadway, New York City. U.S.A.

#### THE REGULATIONS

The Regulations perintainy to Wireless Transmission and Reception some published after we went to press with the last issue of the 'Review.' Copies may be obtained in Sydney at the Communwealth Bank Buildings. Enquiry Office, 5th Floor, for 1/3.

CONTRACTOR OF THE PROPERTY OF

As afferting amazeure, three kinds of licenses may be inmed-

- 1. Brandcasting Station Libertus.
- 2. Experimental licenses for transmitting and reception:
- J. Experimental licences, for receiving only

A Broadcasting license part he granted in respect of a station operated for the purpose of deseminating news service or entertainment service. The station must be operated by a certificated operator or compared person approved by the Controller, and he must sign a declaration of accrecy of wireless communications. The station must be enumped with receiving apparatus. Broadcasting advertising movies is not allowed.

Experimental licenses may be granted to Technical Schools and smaller institutions, such clubs approved by the Controller and for matroctional purposes or for notposes of scientific incestigation of wireless telegraphy or telephony phenomena.

The application of one under 21 years of age must be counterespied by a parent or goarday, who will be responsible for observing the conditions of the licence.

The applicant for a license small indicate the nature and object of the experiments which he desires an conduct, and natisfy the Controller of his shifty to conduct experiments attentifically, and to adjust and control his apparatus. It required he must submit himself for examination, the too being 9 . If the application is for a license in transmit, and in such other cases as the Controller may decide, the applicant must be capable of operating Morse at a speed of twelve words pay minute, both sending and receiving:

The Controller is to determine conditions with regard to serve-lengths, power, etc.

The Controller may grant a temporary permit lov a dominativation of wireless relegingly or telephony in connection with lectures, entertainments as any such proceeding calculated to maint the development or public approximation of the art.

The period of the licence will be one year, and may be renewed from time to time.

The fee for a fire-doubling become is 25, for a transmitting and receiving experimental (terms 21, for accurring only 10.

In all cases a statutory declaration must be made regarding the assess of wireless communications.

No person may supply wireless apparatus urless the purchaser produces evidence that he has, or is about, to obtain a licence, and a register of sales must be kept by the radio apparatus dealer.

Applicants who propose using valve receivers at places within 3 miles radius of a commercial in defence mation will not, recept in special cases, be permitted to use representative circuits, and must be capable of receiving Morse at 12 words per minute. If a person is not able to comply with the latter condition he may have some person in attendance during the operation of the set who is capable of receiving such agends. Certificates of such capability will be accepted from the Secretors of a Wireless Institute. Officer in Charge of a Wireless Station. Postennier or Instructor in a Telegrophy School, or School of Army Signalling.

A Transmitting Station must also be a Recovering Station, and he agreement by a computent person, who must be capable of reading Morse at 12 words per mirror.

Within five miles of a commercial or defence station, no transmission will be allowed, except in specially approved cases, and the anode power to a solve transmisser must not exceed 10 metre.

I.C.W. transmission will be permitted in certain cases.

Fire in fifty rules distant from commercial and delence distant any system of transmission will be allowed with 25 with power in the mode circuit of a valve system. With spack transmission the same power will be allowed measured in the Magnet key circuit.

Over 50 miles any system of transmission with manes up to 250 water will be permeable

Wave lengths of manuscriting stations, 150 to 250 outres for spark, I.C.W., C.W., and telephony; 410 to 440 outres for spark, C.W. and telephony valv.

Amonges other shings, the applicant for a broadcaning licence must state the wave-length in metres to be used to broadcasting, so it is evident that each case will be treated on its univite and the wave-length applied for viewed from the standard of how other statutes will be affected:

On the whole, the yegolations do not seem to have been framed with the object of bringing radio service to the peneral public of Australia, but in these, as in all regulations, much depends upon the spirit in which they are administered. Radio apparatus dealers seem to be conscreasely harmaned in having to occurrant that a purphaser has a licence or is about to obtain one, and in having to keep a register of order. The purchaser

is closedy, by the Regulatoria, liable to severe penalties if he has wireless apparatus in his possession without having a license, and this should meet all reasonable requirements. The clause is an early evaled by a hospine purchasing for one souting for his ficence, that it is, from the beginning, abortive, so why put dealess to such minutes may trouble?

In competition with those using valve receivers, the regenerative aircoit should be permitted in all enses where the applicant our prove that he can properly control it, especially if radio-frequency is used in the releiver. Provision for this may be intended in the words of the clause "except in special cases."

The enactment that those who use valve recovers should be capable of receiving Morse at 12 words participate, is one that might raisily be assumed without any ill-effects. The person who wants to use a valve receiver for convert receiption, usually has not the time to leave the code, but he should not be barred from the benefits of radio service. A simple "stop" signal of, say, a's dot, also times rejected, would convey to all linearing us that important messages were in trained, and would be just as offertive as a 12 mords a minute measured in fact a would being about a balt very much quicker, and the simult mentioned could be becomed by anyone in five minutes. With train militing systems, it is a different matter, as an applicant for a transmitting set.

However, the regulations are broad enough to permit the Controller to reportion considerable discretion and if they are administrated in a liberal solet, all may be well, and. Later, he may see his way clear to recommend each relaxation of the regulations as may secure the benefits of radio educative and entertainment service to all and receive, whilst processing all that is absolutely narranged the deletion and constraint services.

#### BOOMING THE BOOM

NOW that the Regulations are not and the air considerably cleared reparting the patents assume, all that is necessary to get the Boom going in full swing is a just mistative and operary, just a little healthy optimism and confidence in nurselyes.

From New Zealand contex the news that radio is booming over there. Demonstration Radio Concerts are given each Saturday evening in the Town Halls in some of the leading rities, so that the public are given an apportunity to learn what is possible in radio consent reception, and what may be expected by pussessing a receiving see. In Lambton Quay, Wellington, NZ, three large vadio supplies stores have been opened—all of them doing a rearing business.

The first thing necessary is brondessting. In this respect everybody seems to be easing for room one electionary. Surely we have some hig first in each large city with sufficient perspicacity to judge that a broad-costed radio concert is one of the firest forms of advertising! Once people can laten in to a broad-casted radio concert every evening in the week, there will be such a demand for receiving apparatus as well as the resources of every present or prospective radio apparatus dealer to the limit.

In every town and city there are hundreds at sood smaleur vacclies and instrumentalists who would give that services free, one night a week, for tailso concert purposes. The gaps could be filled in by narefully selected commorphisms records, and the dealers should be glad to advertise their records by means of radio broadcasting, and supply programmes from time to nime free of charge. Build would be induced to conduct a practice night in a broadcasting studio, giving between in the beauty of their performances. Just a little regardantion required to set the ball ralling—that is all:

In America murty sixty newspapers broadcast news at different hours at the day—is there as newspaper in Australiana capable of rains to the occasion and belong the Down sloop! Surely there is!

Start broadcasting, start public demonstrations of soulin concert receptions and the general public will soon avail themselves of the healthy and uplifting influences of radio service.

There may be some difficulty in organising radio concert programmes for broadcasting from the country towns, but in each of those from there is at least one large store that could instal a proceedal receiving set, an which to receive broadcasted concerts from the larger cities. The concerts could then be amplified to any extent desired and re-broadcasted to serve a radius of may, 50 miles, with broadcasted concert or powerful as that sent out from the original stations in the cities. In this way radio enthusiants with single valve or crystal director receivers sould receive as good as radio service as those who are almost within easy range of the log cities. A network of such re-broadcasting stations could believe thy radio service to the people of the outback country districts, for their benefit, indepetion and answeepent.

# The Coming Trans-Ocean Tests

THE Trans-Pacific Tests to be held in May next will afford Australasian amateurs an opportunity of making a name for themselves in the radio world. Both British and American experimenters will watch with interest the attempt to bridge \$000 miles of ocean with one kilowett of power an a 200 metre wave-length. Badio experimenters here about do what they can to make the tests a success.

This they can do in two ways. First, they can enter for the tests, and second, those who do not enter can refrain from operating their sets during the hours the resto will be proceeding, so as to reduce the chance of "interference" to a minimum.

We feel certain that every amateur will reenguise that he should either take port in the tests, or, on the other hand, help those taking part to get the signals through Any amorene listening in and mid taking part in the Tests is lighte to cause, pechaps unwithingly, such interference with his valve or valves us may reader numerory the efforts of those who are attempting to receive the American simula. The occasion will be one on which every experi menter will be on his honour to aid to astablishing a standard for the Americanian experimenter, and to prove to the world at large that he has reached as high a grade in radio aciones as amateurs in after countries at least. If we are successful in morring the signeds through, we will all be proud of the achievement, even though our own shore in the reand the bown merely to give the successful ones the right of way to get into smuch with mie felinghinstenes of America:

The time each night, during the emicse of the tests when experimenters will be removated not to operate their receiving sets will be anymineed in the course and pre-haldy not more thou an hour will be remitted on each evening, so that no very great bandship will be entailed.

As more as passible should enter for the tests, for, in addition to the bosons of gotting the signals

through a tumber of prizes will be given to the successful contestants. Many of the prizes have been denoted already, and these will be supplemented out of the surplus funds of the Origansing Committee. The entrance fee has been fixed at 10 for each station, and any number of experimenties. The rotered under one station, so that a club may enter us one station and any number of its members take part in the reception of signals. The clusing dots for entries has been fixed for the 28th February, 1928, but it will help the committee if the varance loo and application form are forwarded without delay.

The Trans Pacific Tests Organisation Committee was formed at a well-represented meeting of wireless experimenters held in Sydney on December 6th last, to carry and the necessary organisation of the Experimental Wireless Stations in New South Wales, and the officers elected were. Mr. Malcolm Perry, Chairman, N.S.W. Section; Han. Secretary and Transport Mr. F. H. Harvey; Committee, Mesars E. Bowman, A. W. McKellar, G. Thompson, G. Tatham, H. H. Howell, and E. Layington.

The committee has issued two forms, one for the experimenters desiring to take part in the tests, and another for those put taking part, but who are anxious to assist those receiving the signals by closing down their stations during the house the tests are being parcial only.

It will greatly assist the work of the committee if crary experimenter will sign one or other of the two forms, and send it in at the earliest possible moment forms should be addressed to the Hon Secretary Trans Positio Organisation Committee, "Laureles," Nelson Bay Road, Broute, Sydney, Telephone on outries may be made at either Randwick 03 or Waverley 1308.

Indevidual amaleurs can help the committee by bringing the forms under the notice of their radio friends, and by getting as many of them as possible som in at the explicat date

MANY and varied are the election at present being told recarding the Ford var. From the immediate clubman to the name of Henry Ford is considered fair game wherever motor-car stories are broached as a topic of amosoment.

But the statement that the Pord car is a transmitter of wireless waves, which are detected by sometime valve receiving apparatus, is not given in a spirit of lovity, but as a cold fact.

The magnets of the Ford is at pecullar construction, corresponding

#### The Ford Cer as a Wireless Transmitter

yery quarty to the high-fraquency division employed by wireless atttions for the radiation of messages

The nois might be considered the emiralest of the high-lension transformers, and the spareline pines of similar to the wireless spark transmitter. The short click of the ignition sparks are clearly andfile in a wireless receiver's telephones, when a Ford cas is some hundreds of yards away.

The sixuals thus received from the sparking plays of a Ford tay are so clearly defined that it is possible to detect a misfrine cylinder on the car by this means, without even having seen the car.

If has alwars been understood that the Ford our possessed certain advantuate enjoyed by no other make of automobile, but that it musters among its various accomplishments that of a wireless transmitting abution, as well as a means of regover, ance certainly seems to be the strangest story of all.

## The Trans-Pacific Tests

Some Suggestions by W. B. VEITCH, Technical Expert of the Magnayox Company

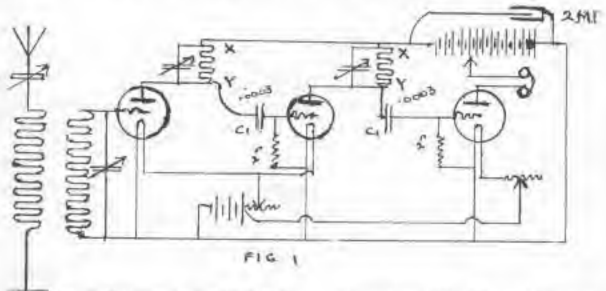
ROBABLY the subjust which is of greatest interest to wireless experimenters at the presont time is the design of apparatus to reserve the Frams-Pacific Tests in May next, and already a namher of amateurs are collecting information and commencing to make up the apparatus with which to try their preliminary experiments. While to some this may appear like rushing the early drors, it should be remembered that Australian smaleurs are sonfronted with a much more difficult problem than that with which the British experimenters had to grapple and those seriously considering attempting the reception of Trans-Pacific Test signals would be well advised perhaps, to follow the example set by the early birds. With only one kilowatt at the transmitting end, the experimenter exe immediately dispose of the idea that a good detecting valve and law frequency amplification will produce the desired result. To be definitely emvioued that something much more elaborate must be used, one bas only to remember that the rectified current to the plate exearl is proportional to the square of the removed useBlatians. That is breas, that if the amplitude of the different types of high frequency amplifiers which may be employed, and to touch on the churac-teristics of each in form

### DIRECT MAGNETIC (REACTANCE CAPACITY) COUPLING

Direct magnetic coupled circuits may be either aperadic or tuned. Stronger signals will be received on the tuned circuit, but the aperiadic circuit has the advantage of covering a greater range of wave lengths without requiring any adjustment. To ensure the aperiadicity of the coil, the turns should be well spaced and resistance who or wire of very small gauge may be used. The tuned circuit, in addition to being more sensitive, will also be found to be highly selective.

In Fig. 1 below a various ter may be used instead of the oscillatory circuit "XX" shown in the plate circuits.

For a 200 meter wave the plate elevate industrates should be approximately 70 microhys, and this cort be obtained by winding 30 turns of No. 18 de.c. on a former baying a diameter of Siv.



the oscillations in the sortal is halved, the rectified current is reduced to approximately a quarter. A 200 moter wave originating in America

earment be expected to induce in the receiving serial, currents of large enough amplitude to operate a metilying valve, and we must, therefore, turn our rainds to the problem of finding the best method of amplifying the aerial current before rectification is attempted. Perhaps it might be as well to enumerate

Fifteen turns of No. 20 enamelled wire on a former with 2in, diameter will also give this industance.

to any high frequency amplifier which employs one 'B' initiary to supply the potential for the plates of all the valves, it and visable to join a 2 mf, condenser across the "B" bettery to provide a pubof negligible resistance for the passage of the high frequency currents. Without this there is a tendency towards reaction due to the full of potential errors the resistance of the battery

#### INDIRECT MAGNETIC (TRANSFORMER) COUPLING.

This type of circuit is very animable for short wave reception, and, like the direct magnetic system, may be used either tuned or natured. For the reception of the Trans-Pacific Test signeds the tuned circuits are strongly recommended, an agenum of the advantages gained in sensitiveness, the elimination of acmospheries and amtesivable signals.

The tuning of both the primary and the secondary windings of the transformer is a combersome and unnecessary alaboration, Il properly designed transformers are used, the wave lengths in both cirouts are varied together when the capacity of a

condenses becase the primary is varied,

Of the two magnetic couplings, the writer is of the opinion that the "baluner of advantages" lies with the reactance capacity mathed,

The mindensers (I serve to keep the potential of the "R" hariery off the grids of the valves, and, at

the same time, allow the passage of the high frequency currents through them. It has been argued that when rematurmers are used, the expuesty effect between the windings constitutes the empling. With very close empling between the transformer windings, the capacity may be appreciable, but, at least, with loose empling, there is no doubt but that the electro-magnetic induction effect predominates. The circuit shown in Fig. 1 is sometimes called a rejector circuit because it offers a high resistance to currents. of the frequency to which it is runed, This being the case, the bearer the plate oscillatory wreuit is funed to the incoming wave, the greater will be the difference of the potential across the ends of the winding, and since this winding constitutes the I to I transformer the greater will be the difference of putential existing between the grid and filament of the valve to which it is coupled.

(To be continued.)

# The Latest Marvel of Radio Research

WHEN engineers of the Bull Telephone system accomplished the Drs: Irunomission of speech arross the Atlantic in 3915, they weed 300 valves, but much larger than the ones. in your radio set, to generate the nucessary high frequency percer-Since that time developments have gone on in the Hell Hyston Laboruteries of the Western Elsepric Co. in New York, resulting in the manufaclure of raives of the same general type which will supply \$50 waits Two of these 750-waat. valves generale the power for the larger broadcasting stations. Now the telephone laboratories have devoloped a valve expalde at empolying 100,000 watte or 200 bloom the power required for the naual broad bastles sintion of Iss-mile range.

The occuntial feature of the new valve is that the "plate" is a copper estinder forming the nater wall of titu valva. in the custompry valvey used in radio acts, the "pinter to ke actual plate or small cylinder of thin metal enclosed in a glace cube even a small fraction of an ampere is passed through the plate street or one of the small valves the plate WIII heorms very bot. In the larger "power" valves this host becames on great that some means other than radiation must be pravided to carry it off, or the valve will collapse. This is equily done when the plate is the

notice wall of the valve, for it can be put into a fault as water which circulate through a radiotor. The value in their water-control just filler an antiimbile engine

This annual casy enough The real difficulty was to ninks the whole valve air-tight and to get the wires



Mr. W. G. Houssesper

for the history and grid into the salve while benging them insulated for about 20,000 volts. After much study the problem was narrowed down to finding a way to make un air-tight faint between the heavy copper jule which forms the "plate" and the glass of the upper part of the valve, and to bring the heavy Wires through this glass. Credit for

the answer is due to Mr. W. G. Thunskeeper, a Western Elected Campany's englasse, who discovered a Way to sed cupper to glam which would make an averlebt joint that would not crack at any nedimery working beimperminee.

One of lives the value amade three fact high and is three-and-aball faches in Chameter at the but-To heat the diament, for which in radio receiving takes a single dry roll or small storage butkery is unnugh. this valve used 6000 For the plate circuit, instood of the familiar "B" hattery, a high-voltage direct-current gonerathe is used, or an alternating current rectifier.

The significance of these hig valves is that only a very few would he necessary to operate even the largest railie stations now in service. The combination of valve and life surrent supply. It is expected, will be less costly, more rugged and more easily adapted to various wavelengths than any other source of radio power now in use.

This tou, our watt radio valve, is

a trumph of scientific research, and its development is likely to make it as easy to converse by radio telephone between Australia and America. or even Great Britain, as it is to speak across a continent by land lines to-day.

# Another Radio Triumph

IN order to comply with the desired of sleamship passureers to converse by interphone with people in land, the findia Curporation of America, The American Telephone and Telephone. The American Telephone and Telephone Cu., The Western Electric Company, and the Company (D.S.A.) recently participated in testa made with a view to accretion the possibilities of a really recent the speaker in talk and these, without having in manipulate switches, just he one take, or distance in an ordinary land telephone.

In the early development of wire interphony, the receiver was also the transmitter and 0 was necessary for the telephone must to place the lodrument to his ear to listen, and then held it to my lips to talk.

Kadlo misplion) has passed income a period of development similar to that of wire telephone. The majority al radio belophope ognipments remaire the near to operate a push bution to change from the transmit to the reselve combition. So long as only andin operators, or parsons marn or lete familiar with rudle equipment, operate the apparetus, this switching feature was not so objectionable However, it would not be reasonable to expect the general pub-He to specule the switch at the proper time. The new system of -bres stlayed candidalet clbs; salgale his and receiving simultaneously or with the ardinary and talephone Interchange of Thought is tar more rapid between the two participants If one conversant can, at any mowent interrupt the other. Otherwike a conversation may lose cohornoce and the franchission of a long meesage may often entail tra-The grantest need some reportition. for Aupter radio telephony is in three installations where the equipment is used by the general public, Trein condition arises in praviding rammanication between ships and shure-=16TOme

Stip to shore inlephone communication, in order to render the maximuch amount of service, must be rapable of helps linked up with the regular wire inlephone system. With cach an arrangement a passenger and board a ship may converse with parties on above, so long as the latter have acress to a telephone. Thus a business mad, sitting at his design and noing his arribasts telephone, soight converse with thends who may be un a reduct several bundled sitter at the

To this end the body over made on the sa America, with General Electric Duplex asimplane equipment

The America is operated by the

aver the Western Electric Cu's. Line to a telephone switchboard at New York City, and by this arrangement conversation can be carried on from the ressel to any point in the American telephone system. Fruly a radio triumph.

The input to the anisons on the America was approximately 150 worts. The Dout Boach sturion uses an automore input of about 1500 watts. Duples telephony has been carried on over a maximum distance of 1600



Hodio operator on togic the E.S. "Acceptant when his union out from New York arraduling for a studies receptant requirement in the despite of the despite and members of the Residual Interpretation of the General toe tric Company at Schemelody, N.Y.

United States Lines and calls from New York to Plymouth. Charleners, and Spenson. The results of the rests are indicative of the fature possibilities of radio telepholes.

The Duplex apparatus has been used during two trips of the America, conversation from the ship house picked up at Deal Seadh, Non-Jersey, D.S.A., and from themse, transmitted

miles. This was the night tange under good conditions. During the dayline reliable conversations were held at helwess 400 and 300 miles.

When it is desired to call a party on shore the ordinary telephone practice is followed. A regular desk telephone has been installed in Capt. Hind's quarters on the America. When he desires to talk to some one

on shore he calls the ships operator by present a button monated on the dask. The operator ensures and effer assertioning the relephone man-bur required, or the name of the party on thore, he arreddishes communication with them beach, and the operator there wellches in the New York relephone that, these consistent in the expectation of the tweether of the New York of that both operators and orchange information regarding to out.

When New York has the party ready to speak, the ship's operator catle Capt. Wind, and he converses from his extension in the some manner as over any telephone system.

The equipment is not limited to a single extendion on body. The outputs as an extension may be investigat in every statement if desired.

in the America's invisitation for radio framewitter is adjusted for framewission on a frequency of source exclusively (175 materia).

Modulation on speech control of the transmitter entrol takes place either at the operator a control will or at the extension studen. While conversations are being carried on the transmitter perillates continuous by into the saturbs system.

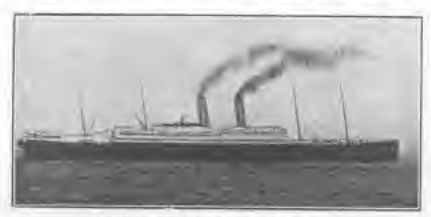
The duplex transmitter requires a

and diament charge is supplied by a 500 circle generalor operating an the 125 cost above-survey) whip makes

Two Kenniron restings. D.V. 219, are provided with opting suppopular, and are mounted one alpro the other of the lop of the transmitting panel.

tion of the transformer majors, productor a palarting alrest current, which is superficient by the filter combiners and filter reactor.

The panel provides for the generation and speech control of high-resquency energy over a frequency band



The 258, "America" of the Child States Large.

The major-promuter is stocked by account a mash botton to the spann-tors control and The Kennerun Valle Moment are supplied by a promotor of a potential of 11 rolls another transformer delivers a secondary college for the radiotrom value minuscrip at 11 tons. The pion britisformer delivers a returner delivers a returner

of Lookand to Statute Exercis, emresponding to a wave-locath range of room ino to suo motres. A sixposition wave-change switch is tununted on the Front of the punel. and a signal switch as placed close to the wave-changer on that tolophusy and continuous were, or interrupted continuous wave telegraphy may be used if desired. The inotor-driven chopper gives a Thou-eyele note When Interrupted continuous wave telegraphy is being hand, Too Bullisstrong, U.V. 205 are mounted none the top of the paget; our operates as an ovelliance, the other no a spendulation.

We have become as accommod ca enadia) in wonderful developments in the demain of schools that the significance of the squeez of the tents described in the furageing orticle will not by fully appreciated without due consideration. Let the reader try to imagino what it was morn to these all occursions steamers risted with daplor radhe telephony apparatus studiar to that installed on the s.a. America. 5thiocean will have four its isnistion. Priends on shipboard will speak with briends on along part as sarily as one name a trunk line on land harday;from the state-room the teny basinose man may thruck his affairs on shore with the same famility by M in his awa tilles.



Exercise Arms or ayas remained in Nava Yorks.

direct-turrent supply at 10,000 topts for the plane elecate of the carron. This supply is absaumed by means at the fell-wave single-planes 500 agent. Kenntron testiller matt. The plate

of approximately \$5,000 between outside revision. The terminals of the transfermer are connected to the plates of the Reported rectifies raive. This gives full wave rectifies

# An Anti-Body Capacity Receiver

Oth imperation above the transview of an anti-body capacity receiver not which in being manufactured to Sydney, N.S.W. All the switcher, condenser spiniths, and the honorenth coll adjusters, are conusured by chunin handles, the inthe long, to communic body capacity effect. It is a spinoid specture of Australian workmanship.

On the nett of the panel are the needed and earth terminals

compling adjustment is one you by cears made of element in Between the orimory and justice cally are seen three same and a switch. The first can pate the primary condenser in struct. The second stud is used when a is desired to use the primary rendenser in series, and the third stud is a direct aerial in cartic connection.

The test randomer below the honeycomb coil helders in the primar, the next one the secondary conveneer. The two disk on the right, of the top of the punel, are for the grid and tickler circuits respectively. In all cases the disk are fixed, a pointer being acrewed into the long bandle, indicating the ex-



From York of Airt Game by Processes Ser.

tent to which the condenses to

The switch below the grid condenser is the Hament on or of water, and the are immediately be low that is the switch controlling the chemistat. On the right of the valve is a switch for spark or are-foliphony reception. The remaining ewitch is for the "B" battery connection. There are eight study for the "B" battery, one is the "off" pesition. The remainder providing for positive rises in the plate stream current.

The panel is of ebouite and the surface has been materal with fine cinespaper to obvious leakage. The confinence are in line capacity, in order that the surface flow he thrown upon the inductances as much as prouble, in accordance with good radio engineering practice.

The course dimensions are IS inther by 12 inches, by eight inches

The two terminals on the right are for the plumes, the three at the but four art for the positive and negative in the "A." buttery and potentiameter sider.

# The Possibilities of the Future

IN MI2 years' time, according to the great inventor. Thomas A Tollson to most expect to see womincial and starting advances in the eray of commonwation, transportation, and fiving conflictors. There is no tent to the possibilities of the radiophone development

One kas only to torn back to the case of an illustrated asymptoty of 1872 to compute the marvellous age to which we now like with the relatively simple conditions under while people lived fifty years ago. To the present todayer accoration and things as belophones, motor-care, acceptance, moving pictures, electric tight, and wholese communication have helped to bring more pleasure, conventuous and education to all at as

The phenomeal process in invention does that dvillation is no the right track, and that rapid strides will continue to be made.

Edison, writing in "Popular Science Monthly," states that the must inferie enough may be made audible by wireless across a cur-(near The dropping of a pin in-New York and be board at the away by San Francisco | 1 in difficult in temperate the practical possibilities of riose developments.

information and entertainment will be appeal on a althoria majoral toled acade.

Meanly overs Jumps in the band to being drawn but; the wireless sunphone's aducational incorner.

Edicon is unable to forces the wireless instances on a electric current for power purposes, tolling to be able to garee with attern who prophesy that power will be abtained by the Dieratics of aromat course.

At the same fline he is quite apenntladed about sock multure, and done not say that they are impossible.

He expects increasingly demonic possibilities from the next few decades or scheme twing to the nambarical research specialists, some or whom may have startling surprises in store for us at any moment.

New brains will be required to

publi norward elong these lines, to carry on the complicated processes of remearch. invention, and judgets, The dominal for brains will be enffebruily encroses to warrant a birget proportion of round then enfering the selection and encineering pertunions than has over been known before.

tired powers of imagination rich; by developed must be powered by receptablishen.

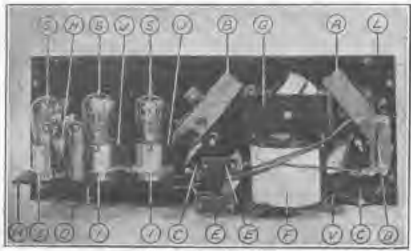
"If you have real inductive and ubility, you are wanted at the top. The good ones are so pare? As the hashs of all preparations for successin science and execution, take an physica. They and chemistry stand right at the bottom of everything."

Educat concludes his remarkable views by warming as that when we altempt to look into the fature we must not forget that mus himself by not changed for a thousand years, and although we may be happler, and more comportable, we have the came defects and weakbeases as of old.

# The Armstrong Super-Regenerative Circuit

Major Edwin H Armstrone, the inventor of the Super-Regenerative circuit is attached to the Hartley Bassaich Laborators at the Co-

of the circuit is lowered, with correspondingly invreased amplification.
When the resistance approaches zero,
the valve resistances to contlate, and



How to amount the Instruments

Pursue ! The versus terms that are required in the assembling of the Area roung-cornel set are desirated in the dispose . Note that the cont. I and the varyingment is are marged in industries related to such other. The paperenties in the first halo cream is controlled by the varyingter.

tumble University, New York City. U.S.A., where he has sigdied under Protestal Punin. He ustimates that the smount of amplification of the super-regenerative system is approximately last, 600 times as great as is possible with the onlinity regenerative circuit, and that It is probable that the ratio could be increased to 1,000,000 times. The new circuit makes possible this morretious amplification by stopping cardilations of the regenerating valve and then carrying regeneration to the limit It promises to revolutionise radiotelephony reception and offers a wondarful field for experiment to the radio enthusiast

In ordinary regeneration if the plate circuit is coupled back to the geld circult, the reinforced outilisrions are red tock to the grid and are since more re-amplified by the valve. The amount of amplification is controlled by the coupling between the grid and plate circuits The effect of receneration is to reduce the effactive radio-frequency resistance of the receiving circuit to a very law value, and we thus have a very poworful method of sunnilling the recisiance of a receiving circuit. As the compling is increased, the resistance

the speech or music becomes last in a chass of neise. In his superregenerative circuit, Stator Arm-

strong increases the coupling until the valve is far beyond the orribating point, the effective remarance of the circuit is brought to less they sero, and it is made to have a negative He discovered that he CHALIFFADGE: could stop meditations in a negative resultance circuit by introducing resistance in the circuit at definite intervals, my by reducing the : mount of regeneration, so that the circuit resultance becomes positive and negotive alternately. In both on ea the effect is to give the circuit first a positive and then a negative resta-This alternation is softlesser to prevent conflictions. The othernation is brought about by using one valve as an oscillator at a freemency of from 10,000 to 15,000 byles.

Just as the reconcrative velve is ready to burst into escillations of the circuit frequency. The applied frequency reduces the plate softings to a low value thus reducing regumeration and introducing a positive posistance in the grid circuit, after tively cutting off may sign of free neitlation.



This set amplifies from 100,000 to 1,00,000 transWhen E. H. Armstrone asimumizated to the public bis prescribed super-receipt at the Kolla Royce method of setting translation under an observation of setting translation under an observation of the residual of the resid

The remarkable feature of the armstrong circuit is that it permits practically untimited amplification, but only requires a small number of valves. In the first demonstration only one, two, and three valves were used.

A mass of information has come to hand regarding the super-regenrative receiver, many of the circuits requiring apparatus not readily obcatuable in Australusia.

The average experimentar requires a circuit which includes apparatus readily obtainable, and which at the same time is effective, flexible, and simple in operation.

Our diagram, figure 2, shows the connecting up of a set which will fulhi the above conditions, the letters (ha) designate the various parts corresponding with the photographic illustrations and the fiel of appara-

For building the set the following marevials will be required -

- I shoulte tube a inches long, I (notice in diameter, wound with 60 turns of No. 18 S.C.C. copper wire.
- 1 duc-lateral or hensycomb
- t due-lateral or honoycomb soil of 7500 turns.
- I due-lateral or meneycomb coll
- of 200 turns. Q. 2 rariable condensors 001 Mids. capacity C.

- I fixed miles condensors .002 Mids suggestly I
- 2 fixed rates configurates .0004.
- I moulded variometer G.
  I amplifying transformer H:
- 1 amplifying transformer H:
- 2 filament rhomani J.
  10 terminals K.
- I insulating panel, 8 inches by 20 inches, by I inch. L.
- I insulating panel of sullable size for massing raive società and the amplifying transformer. M.
- 3 large know and dista
- I cabled, outside dimensions a inches by 30 budges, by 6% toches, with a door at right top t tuckes by 8 bickes for inserting the values
- 2 automatic ilenting jacks, one double circuit, and one single elecute.
- 1-1 mountain grid links I
- 4 Radiotron D.V. 201 valves S. Miscellancous scrows and bults T.
- Bare copper competing wire il-

connection wires

The method of mounting the varione parts is shown in photo figure 1. The diagram, figure I, researche

wiring up.

The 200 turn duo-tateral or honeycomb cell cannor be seen in the lilustration figure 1, but it is mounted
first against the panel at the back of
cold P.

The 1200 and 1500 turn coll- are fixed in the mention shown in the

unotograph. Two of the knobs and dials are used on the condensars and the remaining one on the variometer.

Coll F and carlomater G are placed in inductive relation to much actuar.

Two terminals are placed on the extrame left of pinel for coupling in the loop aerial. Two on the right for phones or had speaker. Starting from about the centre of punel, and near the bottom six terminals are placed in position. Counting from left or row, the first bumilpul is for the negative of "A" Battery; second positive of "A" Battery and negative of "fi" Battery; turns, "R' Raitury positive, of the first two valves; fourth, "H" Baltery positive of the third valve; atth, posi-Live "C" Buttery for second valve grid, sixth, negative "C" Bestery for necond volve grid. Reference to the diagram will show how the "C" Battery is coupled in the negative. to the grid of the second valve the positive to one lead of the 1250 turn

The loop aerial is to be made apwith No. 18 S.C.O copper wire on a three-feet square wooden frame and would appeally. Sumbar of turns, 12 or more, according to waxe length to be covered.

A R colt "A" hattery will do but an S valt one is better; and a "B" hattery of 180 valts on the first two yalves and 150 solts on the third. The "(!" battery on the second valve to be about 3 valts. (Note that

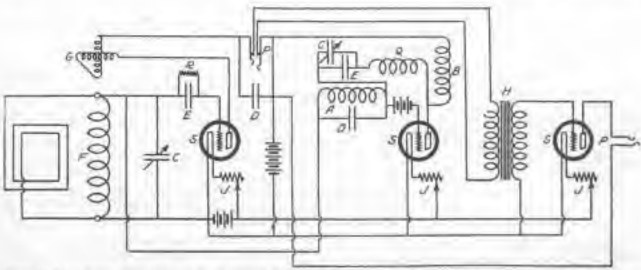


Figure 2. This disgram shows the circuit for the receivers at executed in this strick. The letters that designate the various means increasing an ideal control in the district, the text and in the phonormalist illustrations, so the confusion in wiring may be used as

the Ever Ready Company are nutture on a 12 volt "Go" hartery risting in 1) your steps;. The "C" lustery on the second valve to used to keep the arid of the correct measure potential.

The condenser across the primary of the ampultying transformer will be found to be quite effective in preventure "knocking" of the amplifier vary and no other form of likes is required to the arrest.

To more, then up the formality rather high and then set condenser of, on lab of fluoram, as seen. Sen, rure the other condenser to be of incrimina. The varioposter knot should then be torsed until a soul square in heart. Now juris

down the Clament of the second raive until the square increases to intensity. The squark is next tuned out by adjusting the variometer. each given setting of the wave length inning condenser, there is a setting of the tariometer at which signals If the signals will come in loudly. new not clear, both confirmers should he adjusted and the formula or all three valves should be veried, and this process should be Tollawed out until the signals are free team the lortion. The count precautions dete solderine juinta; etc., should be sarofully followed, and both "A" and "B" batteries should be tested to encare that they are in good working randition.

Major Armstrong a discovery of the super-regenerative circuit in probably the mast wonderful event in the history of radio science, and in the practical, efficient and yet simple super-regenerative ser described berein, both individual experimenters and radio clubs, will have the means of demonstrating to the general public, what the latest invention to radio ecloses manns for the service of man-hind.

If only "P" is tapped at 20, 30, 40 and 45 turns it is a help to tuning. The nortid may be alloyed on the leap it it is desired to test on an nortide until, but no earth connection should be used.

HOMERON DESCRIPTION OF THE PARTY OF THE PART

# Honeycomb Goils

-----

THE becovered out marks a the tines adviction in the design of tuning inductances. It to executingly comput/ and portable and the loases are lower than in my other type as the named in which it he would reduces the disteflated expacitages to a minimum. No other kind of inductance will down the whole range of ware lengths so effectively. Some experimenture still addiere to the opinion that the varin-empley, retronuctor ary's of industration is foot for elegat wave-lengths, say from 300 to 500 or con motter, but, taken all round the honoycomb coll has its advantages. for short as well so long wavelengths.

The mount regenerative struit has three book count colls primary, secondary and linkler, and they are memorial in that order on a stand or panel mounting, which permits the primary and thehiar to make away from the accordary to a maximum of a th degrees angle. They aim also to mend in a two-coll struct, or as various clary, and he choke colls.

From the table given below the amateur can select coils waights for the wave length; which he desires to cover.

For host results the lighter coil should have from 85 per cent to 75 per cent to 75 per cent of the inductance of the escondary coil. The primary and secondary coils not below the same primber of turns, but the conducts.

in the primary circuit ahadd be turnished with a switch to place in either in series or shout in order that the warr-length may be fewered if uncousary.

In last month's Roylow, particulars were given of a simple mothed of winding honogenals calls. The size of wire used may vary from 24 gives 8.1 C appear were to 32 S.S.C. wire Colls of from 25 turns to 150 furns No. 24 wire is currently. Power run to 500. No. 25 wire, and from 600 to 1500 turns. No. 28 or No. 32. Many grafer to use cotton correrst wire for all sizes of cold.

In the following table, with an average derial, the wave-length of the various colle is based on the assumption that the condensor in the primary circuit will be one of 001 mide capacity, and that of the secondary circuit 0005 mide.

#### SIZES OF COLLS AND WAVE-LENGTHS.

Sec. of Sector	Mallidrearies	Waseslevellas in decites
2.15	.040	170-375
9万	076	200-515
50.	1.5	240-730
75	-3	330-1020
100	- 15	480-1460
190	1.3	R40-3500
268	8.3	860-2880
150.	4.5	1120-4050
200	6.5	1240-4800
Atru.	11.	1440-5100

No. or	Millimeten	Wave Sensibili in weiges
500	24.	2740-2500
G0 B	4.0 -	2940-12000
750	66.	1100-15000
1050	1.00	5700-19000
1250	135	5000-21000
1200	(75.	7200-25000

## VARIOUS WAVE-LENGTHS.

Warm	rother roth	of terms	T.
mounths.	Cymone	Syconico.	er. Straint.
2404210	(05)	.70	Bh.
550+700	270	205	20 or 75
100-2101	1.00	737	11 mr 280
1906-275F	DOM:	2011	161
18m-1586n	dron.	350	2700-105-pl.386
THREE-CETTE	2000	1280	2001-110 or \$20
FABRUS SAFE	2.550	1561	\$190,40 three 4894

An alternative table of coll combinations is an follows:-

2000000			
Number	'of	turns	of
		la for	

Wave	Pri-	Secon-	Tica-		
Longths	marr	dary	ler.		
140-350	15	26	35		
307-710	75	50	35		
689-1660	15:0	1.0.0	75		
364-1970	300	1.90	100		
1420-2850	200	259	250		
2558-4358	500	300	200		
4300-5300	500	4.00	290		
0250-14500	1250	1000	49.0		
13500-21000	1800	1150	560		

From the above particulars the experimenter may device numerous cirouth for other the two-coll or threecoll mounting.

# Wireless Pars from Everywhere

#### "TIS COURECT ENGLISH.

A LONDON literary weekly sage added to the tanguage by wireless telephony Such a periodical should rother have referred with pleasure to the fact that the good Singlish verb "to brundcost" has found and employmost for more years.

There is a popular bymn which thousands of Languabire maple sing at Whiteunlide, whose dret vorse ingine, "Sow in the more thy need," umi sude with Tirondoust !! o'er the fand." Rayarehne to the Themarus confirms the fact that "broadcast" was already in the larguage, and suggoals that in the place we might saudyhave noon afflicing with one of its "Widespreading" would STRODY ME have been as good, but multher "divarienting." "difacing." "dispersing." nor "dissentuating" would have hit the mork on truly.

#### . POLAND INTERESTED IN RADIO.

- 41

THE Pollah Minister of Communications is going to the United States to study the wireless system. His investigations will form the haste for the operation of the great station being erected at Warsaw, and also for the folure Polish radio telephone broadensing activity.

#### . . POLICE TESTS IN CHICAGO.

CXPERIMENTS in the use of radio to the transmission of police messarre in Chicago have proved a complate anceses, George B. Carlson, Commissioner of Electricity, says in requesting an appropriation of sixtyeight thousand dollars for radio equipment and payenned.

If granted the appropriation a new duplicate sending station will be installed on top of the City Hall. The night high powered band? hars used by the Derective Horean will be equipped with both sending and repairing auto.

"I think the equipment of the bureion cars with radio sets will prove an unportant factor in accesting criminals." Chief Fitzmervis said. "I doubt whether rudin development is sufficient to warrant its use by ordinary patrolmen, however."

#### RADIO CIRCLES GLOBE.

RADIO time signals note out from the Appropria Station have been heard at the Autipodes, or bull-way account the world. According to C. E Adums, official astronomer and sciomalogist at the Hector Otservatory, Wathirston, New Zewland, time structe year by the radio from the Naval Station of Amapulia, Mawere heard distinctly to him. Another report reported by the Naval Observatory from Australia amend that the time algoals find foog heard there within a traction of a second after their transmission, apparently coming both ways around the world. 4 ....

#### TORONTO PAPER OPENS STATION.

.

THE TANAY STAIL of Toronto. which has been using the radio telephone (regundate) of the Canadian Telephone Co. for broadensting purposes, now has its awa station. CFCA, and to brandensting nightly programmes at 7 p.m. on 400 metres. The ringion has been heard at a distunes of from 500 to 700 miles, using six amperes in the unlenns. The set uses four avo-wate oscillator tubes and a 250-watt tube as a modulator, The enteren is of the T-type, 200 test long ausported on 80-fast areal inwers, on the root of the "Star" building.

#### RADIO POPULAR IN PARIS.

WithEnks telephone concerts are gaining popularity in Paris, and the big department stores are offering this entertainment daily to their clientele. From the top department of the Louvre, or the furniture saction of the Printemps, the visitors can hear, about six o'clock, concerts given at the pentral wireless tolephone station of the Eiffel Tower.

One of the popular-priced stores. the Palals de la Nonveaute, usus it us an advertising means, and has installed in the main hall of the store a linge horn with a very powerful receiving station so that all the visitors in the hall can hear the concars and other communications as well.

#### TO HELP PASS TIME.

A NOTHER new use for radio was been discovered by an outerprising theatrical manager in Los Angeles.

Time New Mission is the over has Angeles thentre to the The radio setvice, or any raille as a money of enternalment process warring to the labilities for affinition to bleatre noduurinus.

The paterns were delighted with the mnovation, and they found was ing in the jobby seen on naturinging part of the show that the moresenment intends to give the ratio concerts from the mage

#### . RADIOPHONES FOR ALASKA.

T

W/JTH the co-operation of the agey radio telephones have femently been installed at soveral of the remoto Rehibitories in Alaska

Some of the Hybranity are also chuippau as rudio forestral elations. with the new department of rootmerco system, used continuously durtog forgy weather to farable accurate learings to ships postessing the radio company.

According to George R. Potnem, commissioner of lighthorner, radioshould be a great boon in relieving the lonely and monotoning We of the faithful keeners as included stations both on lightships and at lighthouses: The keepers of the Alaska lighthouses at the entranen to Dering Sea remain at their posts for three years on a stretch; they have been without mail for ten munths. At Tillamosk Rosh Light, off the Pacing count, bad weather has prevented direet communication with the shore for periods of seven weeks at a time. On the offshore lightships appplies are received ascally unly once a month, and the tenders often work in remote forst'ites

#### RADIO TO AID BARIES.

. .

+

TUDGE GUSTAVE BASTMAN, of New York City, who is president of the Israel Orphan Asylum, made a radio appeal recently from WJZ for funds to rebuild a home for 200 orphan bables, made hemoless by the recent disastrous Arverns fire.

#### NEW CANADIAN STATION.

LA PRESSE, of Montreal, Canada, bas showed a contract with the Canadian Macroni Company for the immediate installation of a rodio broadcasting status At mated hours each day, corting carly to June it will broadcast as Franch and Singhot condensed bulleting of the most interesting news of the day, as well as attractive excepts from the fanture pages of the paper

#### BADIO AIDS HOME MAKERS.

JUST as newspapers contain departments for winner so have the radio telephone broadend programmes been giving time to surjects of home interest, such as dresenating, cleaning, cooking, and all the thousand and one problems fasing the homeowives of America. Competent spaulters us formatio subjects appear from time to time on the programmes.

#### WILL LISTEN FOR SPIRIT WAVES. SIB ARTHUR CONAN DOYLE, who

recently went to America to tecture on his psychic lavestications, has become a radio fan, and will take back with him to Elegand a complete wireless outfit of American makes. He states that though no far he known nothing of radio, he (seek surn that it will give him a heaper insight into the psychic world.



hydrey Decision than Sensil hadro Con-

#### NAUY STUDIES STATIC.

THE U.S Navy this summer is manime a special study of static in order to determine more facts as to the cases and methods of everenning it. All the Navy Radio Compour studios are co-operating with the Weather Baresa in making concernations to to the locations of static disturbances, in order to discover whether there is any connection between starts control only control the progress of the work.

#### CHINESE WHIRLESS.

A SNOUNCEMENTS have appeared in the Policing, Critica, "Leader," starting that the Covernment wireless starting that the Covernment wireless starting at the Critical at the Universe, and that he can be caused to total and offices in the city will accept radiotologyous at the same take as those charged for total-line memages for transmission to Kalean, Wichang, Worsing, Shunghai, and Prochaw, Special rates apply to radiotologyous sont to ship and dylation stations, and such messages are accepted only by the central office,

#### "RADIO, PAGE MIL BROWS?"

RADIO amplifying equipment, such as he used in many amateur recarring here, is being used by the 
Hatel Esses, Boston, Mapp., in replace the time honoured paging system, 
When requested to "page Mr. Brown" 
the felephone operator marsly turns 
to a paging transmitter at her elbow 
and says, "Mr. Brown, please, Misterry Browns." And Mr. Brown, 
if he is in the lobby, hears the call 
trom loud openhers located at unitable points.

# How To Begin: By an Amateur for Amateurs

Article 1

THE Editor says that the best man to teach the toddling buby steps of radio is one who has just come through

the 'erawling' stage himself,

I om certainly a buby radio fau, as it is less than six months ago that I decided to dighthe to the mystic science. I do not feel very competent to "teach" others, but pechaps if I set down my own expereness it will serve the Editor's purpose, and, at the same time, be helpful to my fellow experimenters.

Some time ago I heard a friend describing the transmission of sound. He pointed out that there was no such thing as "seend"-really, that it person speaking, or a brass band playing, did not make the slightest "noise," and that all they did was to set up "vibratious," which travelled through the air to our cars; that the car drum received the vibrations and communicated them to the brion cells, where the sensation we call "sound" is set up. He illustrated this by having two toning torks of the same gitch. One was stood apregio in a little stand, nod he went off some feet and struck the other. The turning fork in the stand jumediately commenced to vibrate, in unison of sympathy with the first tuning fork. It is rather hard to grasp, at first, that all the blace of a big bress band is created within our own heads by mature's receiving apparatus, but it is a fact, nevertheless. The demonstrations with the buning forks convinced me that sound produced vibrations of the air, and that these vibrations travelled from the source of the vibrations in every direction. During the course of his remarks, my friend went on to say that the drain of the car might be compared with the phonograph speaker, or that part of it termed the diaphragm, the thin, erreglar piece of glass or mich to which the nextle attachment is cemented. Asked how it was that the phonograph displiragm could give out all kinds of sound, he said that a prano strong, tuned to give out the note "C." for instance, when struck by the little hanner, vibrated over the whole of its length, the vibrations being very wide at the egatre of the strong at the moment of being struck, and then gradually dying away from each end until finally, a very small length of the wire in the middle moved to and fra with invisible vibrations at length combine to complete rest. During the time the plane wire was vibrating, first over the whole length, and then gradually diminishing by inflateounal degrees until the state of complete rest abtained, it gave out "sounds" which traversed the whole system of harmonies.

Big vibrations gave out a big "sound," tiny ones Dny "soumis.

This made it easy for me to understand that a phonograph disphragm acted in the same way.

Later on, when I started in wireless by reading up the subject, I remembered the plane strong illustratton, and it mubbed me to understand how a transmitting source sets up vibrations in the ether and

how the telephone displarages, at the recetaing each reproduced those vibrations, which the ears converted into "sound" I learned that sound vibrations travelled

through the air at a thousand or so feet per second. whereas wireless vibrations proversed the other at 186,000 MILES per second!

This results a fanny little inchient. I was topping a key in execut with a spark coll and cap, and a little friend, some seven years ald, was landing on in owe and wonderment. I told him that the specicould go round the world several times in one second. He answered, "Well, let me see you do It!"

The average beginner in wireless dues unt concern himself with fransmission, but wants to "loser some-In my reading of the literature I concerntrated my attention on receiving apparatus.

I found that vibrations go out in wave lengths. the higher the sound the shorter the wave length, the deeper the sound the tanger the wave length We can confirm this by referring again to the pinnio. The shvill treble notes are given out by short rightly strong wires, the deep bass notes by long wires not so tightly strong. In a plane, a string is "himed" by rightening or slackening it until just the right smull is given forth; in other words, the string is allowed to ellerate laster or slower, according to what is required. Another illustration is farmished by tying a weight on the end of a strong, and then setting it useillating or moving to and tro-

If the string is long the oscillations will be slow, if short, there will be short, quiek movements.

In wireless, the effications from the transmitting source are runed in much the same manner in which the pipes string is tuned. Certain features at the transmitting apparatus permit of the vibrations being sent forth at a current rate per second, the constituting the "wave length " all vibrations moving to waves of definite length, or frequency, per second. In the tuning tark experiment, the accord turk vibrated in mison with the first one because if was of the same pitch or tones a furle of another time or pitch would not respond. In reserving were less waves the receiving apparatus must be capable of being timed to the same frequency or wave tought as that used to the transmitting source.

Haying assimilated the foregoing, I jurned my sttention to the hyparatus occassary to "tane" wireless waves, and to the means of hearing the chraftons

set up by the wayes.

I ascertained that wires huny up in a portion way. called an "aerial," intercepted the waves, and that the funding was alone by a end of wire fermed an "Industance" or recurring teamsformer, or by an influetance combined with another piece of apparatus kmwn sa a "capacity" or condenser. I found that I could do without a contioner for a start, so deented to enquire buta "industrances.

Two he (manned)

# How Broadcasting is Done

THE accompanying photograph is of the interior of a present day broadcasting studie. The stand in the Inveground is the support for the mi-

phonograph records were used, buy as thme went on, I was thought that radio-enthusiants would like to hour singers and massiants. These con-



a Protestanta Brandraguez Studio

croppose, torough woich the singer's voice will be transmitted to the electrical apparatus where it is first amplified and then sent out from the acrial to be heard by "listmers in" up to 4000 miles away.

The observer will be struck by the absence of complicated radio apparatus. Experience has taught bread-casters that the room in which the singing or playing is done roust in testil as possible approximate, in its conditions, the ordinary drawing room, and that it is better to have a separate room for the francamities, apparatus, if the room is too well filled with furniture there is a contuston of sounds. On the other hand, if it is not empty, itsers is a hallowness and celie.

To ghard against the latter, the walls of the studio are hims with heavy draperies, a proceeding which has been found to avercome even the alightest auspicton of reverberation, and which the super-sensitive microphone would readily pick up.

In the early days of brandensing,

certs saon become very popular, and now the best of artists, singers, musicians, and comedians, are heard by many thousands, per media of the radio receiving set.

We have, in New South Wales, a State Orchestra, one of the best in the world. At present it can only be empyed by a itented number of people at one time. By a little initiative and energy, State Orchestra concerts night be heard by scopicall over the State, and, with a nufficiently powerful transmitting set, all over Australia. Some enterprising firm should take the matter up and make the Orchestra in fact, as well as in name, a State Orchestra.

There should he as difficulty in outsining permanent from the Government to ered an berial on top of the Conservatorium—and with the necessary musrophones and sound collectors anotherwively placed bround the stage, the transmission of the Srate Orchestra concerts would be a compacultively simple menter.

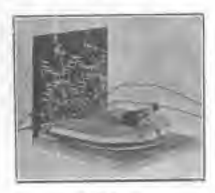
The account plate Ulustrates how transmitting is done in the home of an ambleur broadcaster. The two lady singers are being heard over a radius of 500 to 600 miles



New on Amazon: Brusscann.

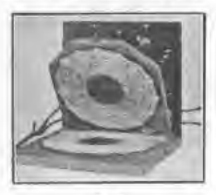
# A Simple Tuner

THE simplest form of lower may be made with what is known as "apides ("ch" coils. Procure two six-inches square ploses of 1/10in. Bakelite, draw a discount line from each coiner, to give you the exact centra—describe a sirals 51 belies in



FIB. L

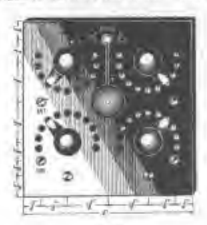
diameter, and another one or 13 t'us round the nuter circle. black off cleven equal spaces, which will be Li luphes centre to cantre of vices to be mentioned presently, on two outer wrein and a similar number of spices on the inner circle which will be half an inch coutre to centre. Ran a line from outer circle. to inner circle marks and an each sade of the line run another 1/16 inch from the specing time, and cut from outer to inner circle, a sint which will be 1/8 inch wide. You with now have a rirealar former with The wire rueleven 1/8 inch slotz



VIEL S.

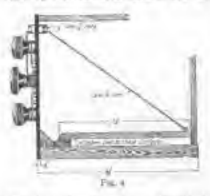
quired will in No. 25, 26, or 27, and single coting covered will serve. About 405 feet of wire will be required for the colls and necessary

taps. Four nunces of No. 27, Sve. cuncer of No. 14, and six nunces of No. 25 will ountain the any Test of wire. Here & 1/8 inch hele in the renire of each Bakelite disc, mount a terminal with an eighth-inch stem. or lass on a piece or board; put two small washers on the terminal then the Baketite disc, and, lastly place two washers no top at the disc and seraw the terminal head on, but not too tightly. Wind your wire as a reel and drive a outl through a piece of board to hold the reel whilet the winding of the colle is being done. The terminal arrangement will allow you to turn the disc during the pro-Leave about ten cess of winding. Inches of wire free and then commeans winding as the bottom of the slots, in the left of one plot, to the right of the next, and so on. Don't

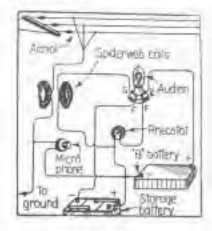


Tin. 1

pull los hard on the wire bit seethat it aits closely round each stat-Continue the winding until you have wound on 120 circles, each circle baing completed, of course, each time the wire comes paposite the starting point. An you progress you will make provision for the tape. plarting, mark off your wire in black ink, in several ten-inch lengths. The tirst too toeles in for the free end at the beginning. Wind on when you come to the first mark, bring the second mark to it, forming a loop: bare the wire for half an inch up from the marks towards the how of the loop, twist neatly, ready for soldering unit proceed with the windIf a solal place of card is niturned to each tap as it is made, numbered one to icu, it will be a help, when it comes to soldering up. On not altow two taps to come upon the summapoke, as it is nefter to lose or gain as inch or to. These units pape will take up sixteen circle turns, and One.



next by, the tens layer should be started on the twentieth ercle. For the twen tape, 100 mether of wire is measured of and merked, and when the mark is resched, the last is living a for the naite, a ten inch leagth being allowed for each tap as before. Each 100 Inches of wire will bring the tape on circle turns No. 34, 47, 50, 70, 10, 39, 175, 112, and 130. The tens tape should also be marked one to ten with pieces of earl. Wind one disciplinates and the ather counter-



Tim b

cinckwise, so that the windings will ren in the same direction when the two dises are placed face to face, that is, with the tape on the opposite sides. When the winding is complete, cut one side of the loops close to the twisted part and you have a two-such leasth ready to be joined to the study of the panel. Touch the twist with a soldering trod, using resin for a dux, and the tap is complets.

The cous are mounted on two preess of thin would are incare square and himself topother. Rule two diagonal lines become each place of board to strike the courses, and nore a hole I tech diameter to draw the cap wires through. A statuch square piece of elektic or quarter tokelite forms the panel. The panel is screwed to a her of I tech wood, the box being 0.5/5 inches deep overall.

also at bortum year abote revoluset of tone and units tape, two sets at eleven at the top for the moving roll and two sets at the bottom of the panel for the fixed coll. fixed will live on the bettern of the hox, and the moving coll is arrached to the hinged piece of wood. At the top centre of nanel, a hole is bered, through which a sard is run to life the maying call from the fixed one. A lench with half an inch of brame spindle may be used to wind the coeff The finne is played avet the panel, the card is attached to the end appeally the bings by a mosti picture frame systet. The colle are attached to their tourds by small sacks.

The board of the fixed cell is atrached to the bottom of the bex, by tacks or small screws. An angle of about 45 degrees is about the maximum distance the maring call will be raised from the fixed one.

Four rotary switch arms and knobs and six terminals will be required. Two terminals are for the phones, two for the period and earth countritions of the hand cool, and two for the excenders or moving coil circuit.

No condenser is required in either circuit as the units and two cappings gravide sufficiently use tuning to randor condensary nunccessary.

Figure 1 given a view of the back of the panel with the moving coil close coupled; figure 2 shows too moving coil raised to maximum position. Figure 3 to the front of the panel, and figure 4 a side clew of the tunor.

The wave-length range is up to 500 metres but by making similar colls without rape, placing them anderneath the tapped primary coll with about tail on inch separation. Diese fooding only, connected in series with the primary coll and nerial, will caver any wave-length required. It loading tolls are desired, it would be advisable to make the panel slightly larger and provide a retary switch orm and clade for cutting in or out the loading colls.

i'igare à shows au affernative method of main, the spider web colle-

In the case they are would on old five inch records, only eight slats being employed. No. I commit in the primary and is wound with 42 terms of ap being inten off at every seventh form. Record No. 2 is the primary lander and fine 175 terms, on taps. Record No. I survey as a a recondary and is wound out 75 terms, on taps.

Admitter received in good for the retary switch arm and stade, and the vertous connections and a fifth one in cord to back the Whole receiver

The t nee and may be used with a crystal detector of with a crystal detector of with a valve.

Figure a shows the spider was real adapted to a transmitting set. Ruck end has no feet of No. 16 S.C.C. wire, and an amplifying valve is much, with 130 value on the plate, a five wast power valve only to employed with 200 to 300 value on the plate.

With an amplifying culto this set has a range of 15 miles with perfect toodylation and a very charp wave.

Epider web notic may use by used as variouseless, and are very compact and admission. As variousers there are wound on the "flaure 8" collains.

The taner can be made for a lew shillings, and experimenters who have made up spider web coin claim that they are better than many other turns of inductance.

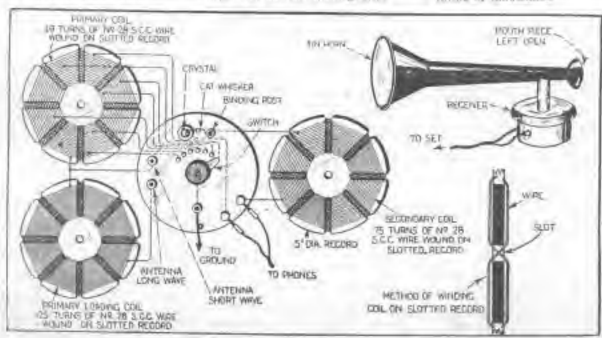


Fig. 5

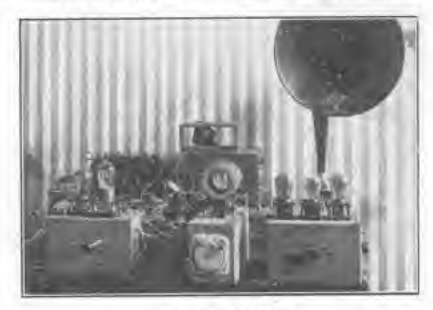
# A Gigar Box Receiving Set

IN using a set of table instruments some mount of compling the different parti lugarner must be derised, and it occurred to the writer that Do hamide digar box might very affectively partorm the Lanction photo of the views link ant accom-The has on the papies this article. left has your terminals on such und; on one ond there is a rheostic knotand there is another on the fault of the box. The two valves are two stages of radio-frequency, one stage having a Radio Corporation UV1714 transferouse, and the other stage is industively coupled.

On the left of the low, and not men in the picture, are two potentiametars, both complet in parallel to the positive and negative of the "A" battery, the slider of the frost potenlinmeter being coupled to the magetive of the B" ballery, and the other slider is connected to one side of the secondary of the radio-frequency transformer and then away to cartle. Of the four terminals on that and of the first box, the two lower ones are attached to the positive and negative of the "A" battery, and the two apper once to the two elders of the Each value has its polentiometers, nwn rhecelal. The two lower terminals on the right and of the box are for the positive and negative of the "B" buttery and right apper terminal Is attached, inside the box to the encondary of the transformer, and then, from the outside, to the grid condensor and grid look. The other terminal te connected to the "H" haltery. The middle eight box has a rhenetat on one end for the detector valve, and there are Iwo terminols. at the tap, at the other end of these terminals carries ilm lead from the tickies ctreat condenses (.001 rariable) then on to the smptl-The other terminal has the tead from the "B" butters and from there enother wire is taken seruse to the amplifier. The two terminals mentioned are where the phones would be attached if no amplifier were used. The loss on the right of the photo is a three-stage amplifier There are four terminals on each end, and a rheostal knob, and there

By "Experimenter"

is another in the costre from; thus providing a separate rhecotal for east audio-frequency valve. Best madio-frequency (reas-furmer )6 an "Actie," the second a "Momecraft," and the last one a "Federal" Our the table is a bunk of "H" hattorios-three forty vall, one thirty. and one twenty, the latter novine by full steps. The Italiotron UV200 detactive valve is supplied with 10 volta, to 45 or 50 volta, according to the circuit being tried out, the oneand-a-half solt sleav at the Iwenty volt battery being very asafut for ermient experiments. The first audio-frequency transformer received the came plate voltage as that impresent on the plate of the detector-The second one has its own "B" butfive ut this imitury is then carried. to the terminal connecting with the transformer secondaries, thus biassing the grids of all the amplifier valves and tanding to keep them at the proper negative parential, tle-rile reconsister allows of the "tobattery being various from It to 12 voils the voltage upplied being roled by what is necessary in eliminate "the caparies." By adjusting the potentiometers, file .0005 grad condepast, and the "C" buttery, all trace of whittle, squest or hawl, in motivate done away with. There is no shielding in the amplifier, the adpartments montioned being all that is necessary to tunish undue noises The few terminals on the left of the amplifur are used as follows: the two lower open for the negative and positive of the "A" battery, and the



The Cause Man Meryteine and

rery terrorisol, the alip connectors, allowing any rollage from \$6 to \$70 to to nominal in. About 80 volts are used on the second transformer as a rate. On the last stage of the amplifier anythms from 50 to 170 volts in used. The usual "A" bettery negative tend in one side of the acconductor of the acconductors of the acconductors of the notice frequency transformers, is first coupled in the positive of a \$12 volts "C" battery, which has \$12 volts "C" battery.

the detector. A one proposed print that detector. A one proposed grid took is connected across the appeared lower right hand terminals that is person the plate circuit terminal of the first stage of the amplifier and the positive of the "A" ballery, and the left mand appear and lower layer 1001 fixed condenses across them. The accordary terminals of the true and o-trougency transformer are connected by a gifable leak, constants of

a .002 axed condenser and a two metalics good lank. A .002 fixed condenser is placed across the phone torollines at the deterior unit, in the ordinary way. The two upper torollines are the right of the amplifier are connected—one to the place of the last emplifying valve and then on to the loud emplicity, then away to the loud speaker, then have to the loud speaker also, and postde the lock this terminal to competed to the primary torollines of the last two also then the loud transformer unity.

The right hand side tower forming carries the 'C' butters bine to all thirs screendaries, or the transformers, the left lower terminal is complet to the "B" battery, and this ferminal and the left hand upper berminal are concepted.

At the potentionnets and there is a .002 fited concerner between the slider of the first potentionneise and the megasire of the "A" mattery, to by-poss the radio-ironnersy current.

At the moment of writing, the toquelive emplifies at the second slage of the radio-frequency unit has been done near with and the two values are complet in parallel -that is, both place to the same primary terminal at the philo-frequency transfermer. with two loads to the grids from the same forminal of the condamor ( 001 tariable) in the secondary circuit or the lameyround cold inductance. Prohably there is not much swined by no paralleling the own radio-fromency salves, but there is a decided differmare in the result attained it the ewn guamous one earled when signals are coming in-

At the back of the picture of the out will be seen the "A" bettern, a Star, and to the right of the battern is a Tengar recilier. On the cop of the Tungar is a three-place micrometer condenser which is shared round the secondary condenser.

The errors poly soon a little complented, but the result is clear, risging signals, and perfect value and music compiles, and us for statio well, must have been board alone conmother up the set in the present form.

The inductive coupling of the second stace of radio-frequency perhaps given a little better result them the paralleling described, and a turther test will be under to settle this point. The 200-fare impressed coupling. The coil in the plate circuit of the pround stage of radio-frequency being shanted by a 0000 variable condenser. This coil was connected across the plate and the "B" battery. The other coil was connected across the grid at the detector and the negative line of the "A" battery. Forty to eighty volts "B" battery potential is unpressed on the plates of the valid-frequency valves. The samplifying valves are CV 301 radioteous and Cumningham amplifiers.

A "stand" pattern of musycomb and holder permits experiments with

all ways lengths to be carried out.

dust to the left of the set shown in the photo, stands a panel set of the yery intest type and design, with five linch any-body expedity handles on all the instruments, but the figur flox Set the ribod, allows many experiments to be tried out, which could not be altempted with a fixed circuit point receiver.

The elecal w the standard boneycamb farm roll 1710, occupt for the usual load from the secondary to the grid, is carried to doubleate to the grids of the radio-frequency raises

# Reducing "Static"

the blanch beginning to the contract of the co

A FORTENE owners the radio experimenter who can invest an effective method of eliminatine what is commonly called "spatic"

Mr. Boy Weagant, of the Bade. Corporation of America, in said to have derived a system of eliminating scatte, but it is generally understood to be the could to be within the reach of the average imateur experi-

menter Various methods of reducing static have been suggested. One amateur claims that he has suppresed matters by lowering his nortal to within his feet of the ground and locutting out off but a single wire He found that further improvement was made by completely shiriding his receiver with a rine case, baying only the necessary holes for the control know and terminals -the zinc case, at course, being enritual. only did the factor endirer stable, but it also did away with the burn produced by induction from electric light and power times. Another experimenter uses a loop aurial mounted ginthal fashion, so that it was rote table about both vertical and horizontal axes. He found that the

gimbal loop arrive stemmand static to a considerable extent, improving both shant and maste resolutes whan static conditions prevailed. When the loop was swens to the horizontal plane there was some weakening of the atemate, but this could probably be consolled by adding another stage of conditioning.

A third suggestion for the remoclass of whatte to someth in the accomppanying diagram, by which it will be seen that a 0.005 fixed condensers and 5 1 to 1 prepared grid look are connected across the terminals of the secondary slife of the first audin-(requency transformer, in a 190 ne three see supfiller. This was treed on all the sudbi-tracponey transformers, but the best results were obtained by paing the condensor and grid look across the accordary of the Rest bernammer andy. In addition to allumating or reducing static. This method is said to cut out take notices. the he perillations of the departure. and to radges "howling" to the amallfleys in all I; the fixed condenser and grid mak are placed adjoin the secondary of the first transformer, as for stingested, and a "C" hottery of II this in 14 full steps applied to all the gride in a three stage ampiliter, the "bowling" certainly disopposits. The "C" bettery is the ordinary dry cell affair, and the negative is complete direct in the grids of all the valves in the amplifier, the posture is connected to the negative of the "A" battery.

# Music from a Lampholder

THE work of the U.S.A. Signal Corps on carrier current radio, or "Wired Wireless" is well known. By this system radio waves can be sent over ordinary wires. Tale is already in use for telephone service over power and telegraph lines and for superposing two or more telephone exaversations on the name wire.

As far back as 1511 an experiment was carried out at the Brooklyn Navy Yards with a crystal receiver, using one life of an electric power line as an acriat.

A domonstration on the efficacy of the electic lighting system or a source of news, music, lectures and specul was given in the office of the Chief Straal Officer of the Cultan States Army on the afternoon of October 24. The performance was mitnessed by Major-General George O. Squier. Dr. Louis If. Caben, a noted electrical engineer of the Signal Corpu; R. D. Dunean, Jr., chief radio engineer, and S. feier, assistant radio engineer, of the radio research Inborntory of the Signal Corps, tocated at the Rureau of Standards. and other spectators.

The whole of the electric Wiring against all a city may be regarded as one hoge accid, as the wires are everywhere carefully insulated from earth and every pulsation of a wireless message affects them.

Major-General George D. Squiers, al the United States Army now proposes that outside and loop actuals, by punished and the electric wiring system be used inclosed.

Under his directions, the American Durens of Standards has conscructed a receiving set which plaza into the ordinary electric light holder. This set has a crystal detector and radio—and audio—frequency amplification. The crystal is used as a detector as it has been found to do assay with the hum of the power lines.

There is now on the market a plug which is fitted in an ordinary lamp holder. Inside the plug are two small condensers, with mice dislective. The object of the condensers is to stop the line current, whilst al-

lowing the high frequency radio stayes to pass, onabling the experimentar to use the electric light wiran as an aerial. If the ging is not readily notainable, an efficient substitute can be made with three pairs of terminals some low amperage fuse wire, a length of flex a wooden

The low amperage form wire connects
the first pair of levelening with the
second pair, the length of the fuses
heing three factors. The few oul
fixed condensors recount the third
pair of termining with the second
gair and from the third pair. Leo
leads are taken which are joined to-



Major General Gen. O. Squier

adaptor, and two .001 fixed condenters. The wooder adaptor and flex serve to bring the electric light curpent to the first pair of terminals which are accompad on a thin place of dry board, about two inches apart.

gether on the social imminut of the receiving out the annal earth conmection is made from the earth terminal, or, one lead from the stopping throne is taken to the social terminal of the set and the other to the earth totalist, the earth connection in this mater case, being but out. A not variable condensor to series with one or both leads from the stopping derive two beller tenine, and a similar combineer may be put to series with case too with advantage. The addition of the parishle condensers appropriate the rick of a short strent from the power lines.

The discram herewith thows the underent options that may be outployed in a partitioning with the "wired wireless" profat

Most of an will certainly continue to mae our consider or loop actual had there is a big beld or unclaimess for the electric light (the sected for those who alwell in fact, where consider side difficulty is bound to be experienced when everymaly what to receive broadcound concert. Again, like has may not be very for distinct when all fooding hotels will have a concert receiver in every room, plugged into the nearest tampholder in the lighting sympan.

Figure 1 of the diagram shows one type of plur connected to the receitor: figure 2 gives a diagram of the construction of the plug with both leads carried to the until terminal. In figure a only one cide of the light The aerial is used and a variable condenses is placed to series with it

Both leads of the plug are taken to the receiver serial and each ber

nated, or even reduced to a negligible quantity, the electric light line serial will be a very convenient une to give demonstrations of radio-teleplant reception with it a two-way

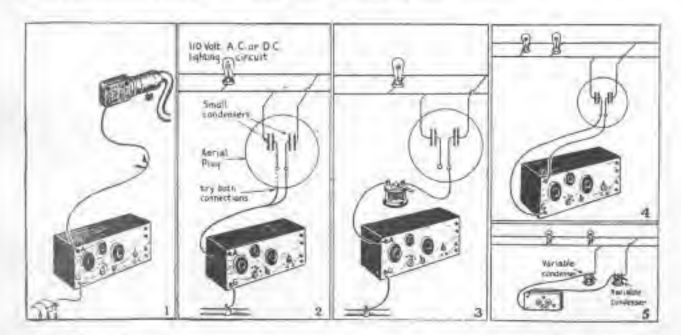


Thin the study's light wire to an agent.

minals in Squire 4, and Squire 5 has the mane connections, but with the addition of a variable condenser of .001 mids, capacity in series with each lead.

It the power line bum can be slimi-

plug adaptur is used in connecting in the electric light line aerial one of the Manchelders can be used for the secial and another may perform its ordinary function of lighting a lamp



Assist Plans' which are in the put into a convenient language for any gains the rage, and just how these plans oberar is evident from the distorant between the Aertal Flag contains then small condensate, preferably with mice insulation. Fig. 1 shows a supple contains the plan and have the same with a bring in the distribution of Receivers Set to ground and her later in language or the following the plans are been a bring to the plans are presented in the distribution of the plans are same with plans. Fig. 4 shows that the plans are same than the plans are same and the plans are plans as the plans are plans are plans as the plans are plans as the plans are plans as the plans are plants are plants. The plans are plants are plants. The plants are plants. The plants are plants. The plants are plants. The plants are plants. The plants are plants. The plants are plants a

# Electrons and Vibration

"To give our ou idea of the difference produced by different rates of withration, let us imagine a mass of fron, almost alless a great "top", capable of being impedied by spin" of a constantly factors int rate of apoed, by some mighty will. At these is is some as a slowly spinning top manufaction nothing but a slow matter to our senses.

"Now, integlar our log spit-tillaid is rate doubling cash second.

"The first second the top splits at the rate of two revolutions per heread. We notice no charge, except that we can see the newword. The next second the revolutions are doubted to tear per second. Tuen, doubting such second, we have, respectively, revolutions of eight per second, then straten, and then, in the fifth second. Then we begin to notice a charge.

"When the revalitions have resched thirty-two per second the Triction of the moving top on the air causes if in give forth a very low deep base note of sound. This note is like a low, deep 'hurn', and is the lowest mustible perception by the hurnan hearins, although it is possible that some of the lower forms of life may be conscious of still hover vibrations.

"The eight second the revolutions reach daily-four, and the low note has grown much higher in the scale. The seventh second records a rate of 128, and the note has correspondingly increased. Then, as the seconds pusses have successively, 256, 512, 1024, 2046, \$192, 18,324, 32,768. In latter, in the uttainth second representing the highest acts recognisable by the human car, although it is believed that some of the lower entirely may recognise seconds too acute for our some of hearing.

"Doring this increase in retain tions from the fifth assume to the fifth assume to the fiscarpidly in the scale from the law subten 'ham', an through the notes of the musical scale, and beyond the range of instruments, suffi the satiliness becomes so infonce as to be almost unbearable, and finally terminates in a shrift, placeing shrigh like

The following hypothetical experiment is extremely instructive, as illustrating the relationship of vibration to radiant phenomena. It is quoted from a remarkable little book entitled "Dynamic Thought," by

#### WILLIAM WALKER ATKINSON

THE PARTY OF THE P

the 'aquak' of a bat, only long frawn out.

"Then from the termination of the sound (by reason of the vibration having become too high) disease reigns for thirty seconds—absolute attence, in spite of the rapidly increasing rate of vibrations; in fact, because of it.



Whop the torty lifth second is reached, and the revolutions have attained the rate of 35, 184, 272,088,832 per second, our top begins to emit heat cays, increasing each second. Then, a little tater, a dall, dim glow may be noticed. Then, as the sesends fly, the dull glow munifosts a deep, dark red color, such as one notions in the iron of the blacksmith's shop, soon after it begins to glow. Then, on and on, as the seconds fly, the deep red grown lighter and brighter, gradually changing into orange. then into yellow, then into green, thee tuto blue, then into in-

sigo, then into closet, and then buts the volor of 'white heat.' Then this white heat changes into a still more dazzling white, and then a white imnoisible to describe appears, su bright, clear and brilliant that the eye connot bear the night. anddenly, the intense brightness in surgereded by absolute darkness, and the moving top granut he soun by the ere-and yet it mayer our lighest recorded chemical rays of light are estimated to enual a rate of attration of 1,875,000,000,000,000 per second. The repeation of the inwest shade of red light is midigated at 450,000,000,000,000, and the highest of violet at Thu, and, coo, and, 000 per second, so we may imagine what the highest line on the specfrum is Ilko.

"Still vibrating, our top which has now become a mass of raportice) from rapidly tends lineard at(i) more othereal forms.

"It has passed out from the region of Hight-waves into aunthor 'Unanown Region' of gibrulions, in which region, however, exist the vibratians known to as at the 'X-reys,' etc. It is throwing off great quantities of electrons. If we were to use a fluorescent screen we would be able to observe the phenomena of the Rontgon Rays, and similar manifestations of radiant energy.

"On and on vibrates the lop of what we care called from cold fruit. warm iron, but iron, metted iron, gaseous from ethereshind from it you What it is title now, the tungination of man enonot conreive. Still the revolutions continue, doubling each commit. What is being progness? The imagination country conceive of what this state of sunstance, now being reashed bulike. By a actentiale form of powers we might tains of it as melting into many, -pure energy. If there were mich a Long since it has been rething. entred into its overtest particlesits electrons, and perhaps into the 'stuff' from which those particles are made. But we must let the curgain drop-the wildow fancy campet follow The dance or substance any Furthers.

# The Part Played by the Atmosphere

AS the aether wave has to travel through the atmosphere, the latter plays a very important part in determining how the wave behaves.

At the springe of the earth, dry air is a perfect dialectric, i.e., asther waves pass through it without

any appreciable loss of energy.

The total depth of the shell of air that envelopes the earth is not more than aloust 100 mdes. Its depth is therefore small when compared with the earth's channel of 8000 miles, but we easily transmit signals. For discovers of 2000 miles or more. The higher we rise above the earth's surface the less heavy does the tayer of air become, so that at a height of 35 miles the barometer would show a presence of only 1 mm, of mercury.

Air at this pressure suddenly becomes a good conductor. It is so good a conductor at this pressure that a layer of air, only bull an inch in thickness.

will not allow a wireless wave to pues.

It is just at the beight of 35 miles that the critical pressure at that point renders the air a good emductor. Below this pressure, that is, still higher from the earth, it again becomes an insulator.

Incidentally, this conducting band of air proves the impossibility of the arpposed signals from other planets, in connection with which some publicity was given a few months ago, as no overris-magnetic waves could possibly pass through this band.

The upper shall of the atmosphere, then is separated from the earth by a layer of non-conducting sir, whose thickness—about 35 miles is less than one-hundredth part of the earth's radius, and the conducting properties of the upper shell are such that it is 40 times a better conductor than is the suches of the son, and over 600 times better than damp soil.

The reason of this conductivity is that the atmosphere is looised by homberdown from flying electrons originating probably from the sun itself. Image tone are formed, consisting of small clusters of mole cales attrounding the excess positive and negative

charges.

During the night these free charges and to reunity. When they are produced in very large numbers, however, the re-combination is incomplete. The auter atmosphere thus remains to a greater at less degree permanently ionised. In the middle atmosphere, where the ions are not produced in anything like such large numbers, the re-combination is more complete, and for the most part of the night the middle atmosphere is not ionised.

The low levels of the atmosphere are probably never sufficiently ionised to produce any approximate effect. Besides suffight there are other causes at work ionising the atmosphere; for example, "shooting stars" continually arriving in the employeemay carry with them some free electrical charges which they give up. They will also tand to keep the outer layers permanently ionised.

The path in which the nether wave is five to travel is a spherical shell, bounded no me side by the surface of the earth and sea, and on the other by the con-

duction layer of ale. The high frequency resistance of the former is about 6000 alons per cubic continuous for each, or 373 alons per cubic centimetre for sea, while that of the latter is not more than 10 olons per cubic centimetre.

The reason why wireless waves travel round the earth at all is that the presence of ions in the upper atmosphere given rise to an increase or the forward velocity of the waves, while at the same time a small proportion of their energy is frittered away in hear. Thus as a wave spreads out its upper parts quickly reach the ionised layers, and move more rapidly than the lower. The wave accordingly becomes bent, the upper half being reflected more and more towards the earth. In just the same way, at smeet, the sun's cays strike the atmosphere obliquely, and being refracted or bent, from their straight path, illuminate the surface of the earth for some time after the sun has actually disappeared.

Two very well-known facts about wireless waves are that signals are normally weaker by day than by night, and that short waves suffer a much greater decrease than do the long ones. This is because the atmosphere becomes irregularly ionised. The conducting layer flows not present a nece, smooth surface for the wave to slide along, but becomes rough and, jurged. Large patches of air in the middle

atmosphere beening innied also.

The reflecting effect of the upper atmosphere varies with the wave length, the longer the wave the more charply it is bent back. Thus for equal energy in the two waves the energy of the long wave will be available at the earth's surface to a greater extent than that of a short sense. The short wave may dissipate all its energy in the middle atmosphere before it is

bent back to earth.

By alght, however, the middle atmosphere, since it becomes de-imised, does not affect either wave, but the strongly ionised outer layer bonds both long and short waves sharply back. Neither of them, therefore, has a long path through the limited medium, during which its energy would be absorbed. Iong and short waves thus have a more equal range by night than by day. In this connection, it must be remembered that a great increase of signals by night cannot be expected from the long waves used in continuous wave systems, and white a short spark set may increase in range anything from 100 to 300 per cent, a long spark will be little, if may, stronger by night than by day, and may be more difficult to read owing to the greater prevalence of atmospheric disturbance at night. Many other observed peculiarities may be similarly applained.

It is known that long waves are better than short ones in mountainous country by day, but there is not much difference by night. This is put down to both waves being reflected buck sharply at night, whereas by day only the long waves are bent back sharply enough to penetrate the valleys.

The put infrequent irregularities of long waves. by night may perhaps he due to large pairlies of the middle atmosphere remaining toroused. nemied clouds are quite possible, because during the daytime the atmosphere is in a state of continual motion, and party may accumulate an excess of nega-

tive ions and other parts an excess of positive dones.

Re-combination carried then take place very quick-

ly, and these clauds remain to bend the wayes in various directions. They will have a prestor effect on long waves than on short ones, which may account for the long waves being more irregular,

Some action of this kind may also explain the "freak" distances so often reported, the sonised viouds acting as large lenses on mirrors.

The maximu and minima of ionisation of the middle almosphere occur at noon and a a.m. respectively, and these are the times at which the worst and best signalling ranges may be expected

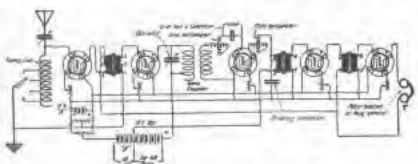
# Radio and Audio Frequency Amplification

NOW that the Trans Parishe Tests are in the air, a suggestion for a short were radio and anim-fronzency. amplifying receiver will be timely.

Our disgram Higstrates a receiving set in which one radio-frequency transformer is used with two stayes of radio-frequency, the award state leshe inductively coupled to the grid of the detector culve. A tapped toductance and a variable condensar form an onergy absorbing circuit which foods into the first radio-frenuency valve.

has a load from the radio-frequency transformer, and this connection is earthed.

The paints marked 1, 2 and 3, an the radio frequency transformer, are for the purpose of making adjustments in suit a 200 to 500 metre wave length, or a head of 500 to 5000 metres. A brane strap conpoors rerminals No. 1 and No. 2 together. In this position the 200-500 metre bans is envered. When points No. 1 and 8 are used, with the strap disconnected from No. 1, the 500-



A Radio and Audle Frequency Circuit

The place of the second valve is connected to the arrial terminal of a vario-couplet, the caril connection of which is coupled to the positive side of the "H" hattery. A .601 variable condensor is shunted across the serial and earth connections. Variometers are used in the grid and plate efroutte of the detector valve. There are two potentiometers, coupled in parallel round the "A" hattery. One has the usual "H" battery pegative lead joined to the alider, the other

5000 metre band to available.

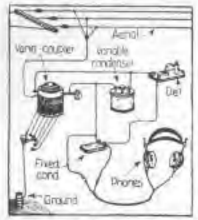
This radio-frequency pranaformer is one manufactured by the American Badlia Corporation, and in known as the UV1714. It contains two sails on a core of Alexanderson high frequency from. Each winding has seen eral hundred turns of fairly low resletance supper wire, with a tap taken off for the shorter wave lengths.

to is a splendid suplifier at all the wave lengthe covered, but is superially good on short waves.

The circuit may be whapted to the homograms type of inductance by usthe the brimary in the ordinary way, and compline the assumbary-to-gridaf-distoctor lead into the grid of the first radiu-Traquency raits. The seaonders of the transferour le gained to the grid of the second valve and the plate is connected to one end of a honeycourt coil which is riceried by a condensor. The other end of the coll is taken on to the "B" buttary positive terminal as is shown in the diagram. A similar cell has one end connected to the usual grid condamier and grid leaft, omitting the carlometer, and like coil may he shunted by a condenser if desired, but note quite well with-The culls used for coupling the plate of the second radiofrequency valve and the grid of the detector valve should bu of a size suitable for the wave length to be povered. On 688 metres, 180, 150 and 100 turn honeycomb coils gare practically the same result. For the wave length mentioned, the primary was of 100 turns, the recondary 150, and the lickler 75. The lickler culf is coupled into the plate circuit of the detactor valve as in the standard honoycomb coll circuit. The plate of the delector valve may be connested to .001 variable condenser chapted round the primary of the first audio-frequency transfermer. If the latter course is adopted, the Uckpar coll is not need. It should be noted broover, that the sichler coil circuit gives the best results.

#### A CRYSTAL DETRCTOR CERCUIT.

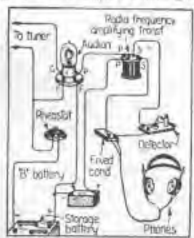
A cristal detector circuit which shows the most efficient way in which to use a vario-coupler and variable



condenser with the usual phone condenser and phones. A loading call, of the knowpeansh type can be pussed to series with the series and primars of the varia-compler it long wave lengths are required, the impring call having the number of terms suitable for the wave-lengths to be covered.

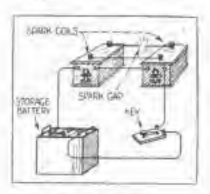
#### A RADIO-PREQUENCY AND CRYS-TAL COMBINATION.

The circuit diagram herewith shown how to amplify radio signals



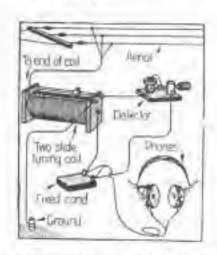
as radio-frequency and datest them with a crystal detector. If a detector valve is used the "B" bettery should be of the same reliage as would be used for the raive detector, if an amplifying valve is put in dreaf, 45 in 50 volts will be sorrect.

# Tips for Fans



#### A BIGGER SPARK.

The Ulmiration gives a method of coupling two amout spark code to obtain a larger spark.



#### AN EFFICIENT TWO-SLIDE TUNER CIRCUIT.

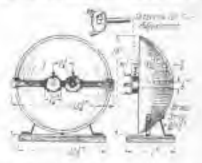
Here is an efficient circuit for a reposal detector having a two-slide tonor, fixed condinuer and phones

#### A LOUD SPEAKER.

An easily constituent foul speaker which may also be used so a sound



entinents for transmitting is made up of a wooden now1, 14 inches in diameter, mounted as shown in the proto on a conden have. A strip of wead is served to the break to carry the carry served in the breakings.



to there the intercommunity framewitter it most for that purpose

Stars strips, a more ware by 1/161s thick are made into this to extra the car-pierss, and the microschum may be attached direct to the worden strip.

## TOE GED LEAK.

A GRID team can be made by taying a mount place of paper on a place of paper on a place of paper on a place of paper or a place of paper or indian tak a line about 12 inches long. Two bress acrows put through the paper, can at each and of the line, toom the terminals.

The resistance of such a line depends directly upon its length, and inversels upon its width or thickness.

For such a grid look blotting paper is perhaps too most suitable

Another form of grid load to made from a given of state bench with metal-supped ands. The resistance again depending upon length and dinmeter.

Through by no mesons a specialty, a little experimenting will go to choose that a grid leak is a very assistance conservation. The resistance roost generally accepted for the amail and is between two and laur acceptant in value, a megahin belog equal to one million ohms.

# The House for Clectrical Supplies

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# A Rectifier Valve without a Filament

THE "S" rules, known as "the rules without a filament" has conseil widespread comment throughout the administ world. It is a reclifier of alternating current of any requency, and is ideal for radio-selegiant transmitting sets.

The capacity is 20 watts and the voltage it will handle runs from 200 It is intended for operation with any standard C.W. transtormer of 100 with rating or lower. Two salves are required to rectify both halves of the A.C. cycle. Tim diament hosting winding, includes in must transformers for operating recdiving valves, is not used with the "S" salva, which functions on the principle of gaseous conduction inatead of electron emission from a heared element. Two of the volves provide a normal output of 40 watte 100 millisuperes at 100 voltawhileh is wallfelent to operate two standard 5 watt power valves at ruted capacity.

Additional is wait power value; can be operated by simploying the proper number of "S" valves in parallel, in combination with a 500 ohm series receivance in each calverrant. The valve is intended to pass not more than 50 milliamperes continuously.

As the roling or each valve is 20 realts the number of valves required

for a desired output is easily calculated. If it is necessary to rectify higher entires than the 200 to 750 vall range provided for the "S" valves may be complet in series.



The average life of the valve has not been determined, but as there is no Slument to burn out, it is proctically everlasting

A preciliar feature of the vales is that when it is operating there is nothing that our to seen, and the heating of the both is the only indication that a load is being parried.

#### WORTH NOTING.

Knop your accomulators opright. Sulplinite add has an undestrable exect on une's best excest.

If you are very close to a respemitting station, don't have in for tendest signale. It is not good for the shouse

If you have a valve set and it sudcenty coases to function, don't jump to the conclusion that it is a "dud." Probably your flament accumulator counts charging.

Hea that your valve circuits are noncaustin radiation. By this is marked, don't experiment with strange circuits until you know what you are done, Keep an eye on your lead-in tube bamp will cause had insulation and your signals.

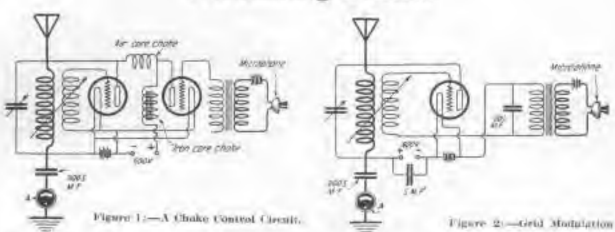
Keep your carely lead as ellers as possible. This applies to serial downleads as well.

Dept t variable or point your enparatus. It won't look any the handsomes in the end, and will probably spoil it.

Avoid a co-pipe earth-especially if you lieve a transmitter. The rought is obvious

A just-covered rout will make a good "parth." This is due to a "dissipating" effect.

# Transmitting Circuits

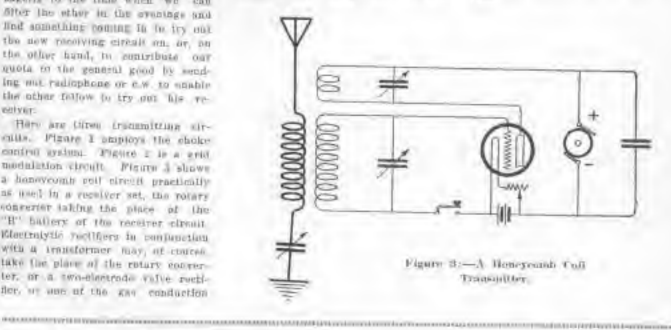


NOW that anisteur transmission reto be normound, D.W. circuits will be carefully connect over, and most of or ore looking forward very ungeria to the time when we can fifter the ether in the evenings and and associate course in to try our the new receiving circuit on, by, on the other hand, in contribute our quota to the general good by sending mit radiophone or c.w. to anable the other follow to try out his re-WILLIAM !

Here are titres trademitting sircitie. Pizare I omploys the choice confroi system. Pigure I is a sent medalation circuit. Plante I shows a honeycomb roll circuit practically as used in a receiver set, the rotars converier taking the place of the "H" battery of the receiver circuit Glectralytic recifiers in confunction with a transformer may, of course take the place of the retary converter, or a two-electrode valve ruchfler, or one of the gas conduction

type, as described classifiers in this besue, muy be used, whilst the n.c. bum of growl is said to be offectively burnished by uning the Abyrelion

Electrostic Commence, the larger taring the place of the place entire and high expanity at the fifter over eutt



INDER the auxiliars of the Noto sentenced be shifted foreit Sactivide Street, a new type of microphone Presentiter has been developon which is tree from the disturbing elements associated with earling transmitters," says "The Duily Telegraph," "The tariations in realidabor accompanying the usual riorathan of a thin disphragm are accousplished by the movements of an electrode he glowing noon gas, which gives both an invariable value of the

### Improved Microphones

realstance when the vibration amplitinde is seru and a large proportional change in resistance when vibrution takes plate. It appears abut owing to the nature of the gooduntar an electron attenn-there are no mertin offerts, and the speech is transmitted with great charmes. The microphope chantil prove of ourvice in radio-telephony circuits, toc-

4 livery perfect minimisting device is badly nowled for this parpute, Meanwhile it has already been auplind to the production of emply produced and synchronized with filtrar A plintsgraphic record of light variations, produced by the nonof the micropionio and a vacanta tune, is printed by the side of the classic alcture, and reproduction of the accompanying sounds abialism. by salanton and a system of ampli-Hora."

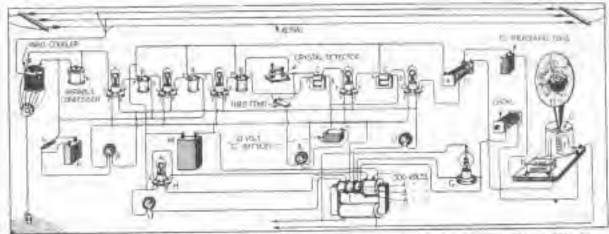
# Abolishing the Battery

SEVERAL attempts have been made from time to time by various experimenters and radio oncineers to operate rating tube tocalying test on alternating current, such as we have in our homes for lighting louise and supplying heat for electric cooking apparates, but as there is usually a considerable bacoming poles present when the sale are operated on abnormaling current, unless cory thatly tuned and balanced, the average readly enthyland thus storp to autor the overage recovery that and dry batteries to autors the overage, the overage recovery themes, and dry batteries to autors the overage recovery themes, and place our results.

plied by a stop-down transperser, than was given when the filament corporat was rectified through coulder tunes.

The employment of a crystal detector, such as galous, may seem abjectionable to those who have had experience with crystal detectors in general, awing to the fact that they are table to get out of adjostment or tocome insemility quite frequentty, but this presentative has found many meritarings testures in crystal detectors. When used in connection with a V.T. implifier of two or main finally replaced by alternation current which had been rectified by means of an electron tube, and smoothed out by condensers with targe capacities, as shown in the accompanying diagram.

Insterring to the complete circult of the five-singe V.T. amplifier with crystal defector, shown, if the securitat either a heap aerial of the resultar not-door agreems may be employed. The outside anterna is here sourn used in commutan with a carpocompler or loose complet, for raping the signal or speech in a maximum strength. This graphner is



Ple 1.—This District State for Latest Model priced by a Borned of Standards Expert to Couraging a Pive Vannum Table Resolving for in Life Valle, to Cycle Alternating Correspond with the Politics Subject Bower Thought a State Proposity Transferment of Lotters in the Disgram Correspond with the Politics Temperature A Biograms Resistance in Land Springer Transferment, C. Andle Proposity Transferment D, I to I Exits Temperatures, E. Armstone or Land Springer P. P. Fold of Lond Springer G, Tungay Recipier H, Pale Values Incident J, Power Transferment & Filament Research K, Carpend of Lond Springer G, Tungay Recipier H, Pale Values Incident J, Power Transferment & Filament Research K, Carpend of Lond Springer G, Tungay Recipier M, Sincething Combiner, M Microford J, Stephens Franchism Franchism Combiner, M Microford J, Stephens Franchism Franch

time of the U.S. Bureau of Standands radio experts. Mr P. D Lowell has carried and some very interesting and starting experiments in the operution of a live-slage V T. amplifur with revolal flatuetor on 110 voits. to egole A.C., and has reduced the residual hum due to the A.C. practically to ween, up to such an extent that if to not noticeable with ordinary strength of signals or speach. Mr. Lowell's contribution to science uppears in the July number of the "Quernal at the American Institute at Electrical Engineers." and one of the med interesting foots brought out to Mr. Lawell is that more noiseless and partnet operation of vac an ampliflags was obtained with the Blaments lighted from low voltage A.C suptestor used in place of a V.T. detecfor reduces the su-cycle hum (er) considerably. As Mr. Lowell further points out, it is not necessary to make very careful adjustment of the creatal detector with the circuit, occause the radio-frequency agrifficatun preceding the detector urnaily gave aufficient signal etroughl so that a point of anticiantory sensitivity rould envis be found. The erroral detector gave approximately as good emplification as the V.T. detector. Betil beiter amplification and quieter operation was produced to neing a jun-yolt "C" battery in the grid circuit of the five pudnetroquency stups. In some of the earlier experimonts a plate "H" hestery was nsed for contenience, but this Win

not of the regularative type, as have shown, but it has been found offerlive for the reception of undamped wayes, etc., when used with a separ-The live V.T .. new V.T. maintenaryme. used for emplifying to the first three radio-fenguency stages and in the last two audio-frequency stages should be U.V. 201 amplifier tales or their equivalent. The first three frameformers are radio-frequency units. while the transformers connecting the rwn audio-frequency stage V.T's and the crystal detector are from rore audio-frequency iransformers. amail condenser of about cel M.F. primary acress the of the unicofrequency transformwith the ergulal er connected it was tound detector as shown.

advertageous to couple the Magnayon touristallier to the place circuit of the fifth V/T by monus of a me-in me ratio Islaphone transformer, D in diagram-A 302 M F. condenser was contracted in serious with this telephone transformer, and with the primary incommula of the Magnavot transfermer N, which to found maunted on the buse of the type of loud-talker. E is like moving odd of the lami-talkar, while It is the held magnetizing call of the linguaves, with a choke coll connected to series with the illament and plate of a Tungue rectifier, fi. The impedance of the bold cost was found sufficient to emports out the pulsating current, so that the homwas not smooths. This bam was fullfier reduced by the aforemenban martaleem (martataer and methy comfenser, above in the disc-

The restifying tube II, for the ton A.C. for the plate may be a Twayer case, or class a three-stacted a cution with the plate and grid connectation gether, as shown to form the cuti

electrode for reciliying. The large numbers of the miscotariole enjecty and may have would paper or miss dielectric, but protocolly mica. The experimentar might try different arrangements than thus, ocing a high voltage CUC dynamo to supply the piote surrent, for example

The balancing resistances or potenlinmeters A have shout 200 chins resistance. All of the Y/Tm in the amplifying stages have their filmments controlled by a newer chanslat from the S-rult A.C. circuit.

The low A.C potentials required may be supplied by properly connecting to the terminals of a toy step-down transformer of satisfies size, using a place "H" battery; or size a small tear torsies baring a 250 to 300 volt accondant, or this can be made result; by connecting a writable sized spark coll secondary unit and a suitable primary studing on a classe soft from one formed of wire or about. For the 100-rate transformer an iron care unitable, ironarry may bransformer may summittees be used, if the primary is sufficiently heavy

to stand 110 voits, on cycle A.C. A. choice unit man have to be med in series to prevent burning it was and of emirae this can be determined by a little experimenting The choice call hand in series with the Magnayer. held winding may commrise 1200 to 1860 turns vi No. 24 localatea magnot wire, whomit on a landmated about from core one half men square, by fire inches long. A large condensor conneeted in sham in the cheke coll and Antid pail of the houd-tulker, would no doubt prove efficacione. This could your woll by tried outil the best capscity is obtained.

Power Intestrement for working direct off the A.C. corport, are now listed in the catalogues of the American manufacturers

Tape are provided for the Blamont of the valve for the rectifying valves, and for the plate potential. These are intended for transmission purposes, but, they could be used with equal facility for the purpose of abolishing the materies in the amplifier described bracin.

# Radio Music for Dancing Classes

The doe may yet come when the whole of the dancing classes of a state will be able to tway to the graste of a simple opinionta. The flotel Commoders in New York (hig. U.S.A., the just completed the installation of a radio receiving set and a load appealing telephone outh) that is attracting considerable attention, particularly among the dancing masters of the East and others who see in it the possibilities of buying their maniparam who central states just as they obtain their light and hour and nower.

The simplifying and lond-speaking apparatus, which has been installed for the Western Electric Company as part of the permanent of apparatus of the horal is similar on a smaller scale to that should at Madison House Cardens up Armicker that which gives 38,000 people is and about the building were able to take part by the corrier. Projectors have been placed at various points in the ball ruom and compressed through vacuum-tube am-

philips in the radio set. The untentes on the run! of the botel pilits sin migute sent out by the broadcasting



Bydner Technical Migh School Sonio Cinis Ecologiants

stations and passes the waves through us ordinary type of receiving out in

which they are amplified. The power amplifiers then increase the strongth of these eignals.

"I have been much laterstand in this demonstration of dance mude by vullin" ways Joseph O'Brian, Prosident of the Itaneing Masters' Association, in discining the Commo-"First class music dore againment for dancing to resential if we are to please our pairons and this kind of minute dosts us real inone; an obvious waste for a hundred weadomies to employ a liquidred orchestras. if they can connect by radio with a central station which teammits dance masic. If such a station were cotabilished, it could readily afford the best archesiza in the world-one made on entirely of top-notchers. Yet the cost to each subscribing academy would be less than its proment pay roll Of course, this would not eliminate local musicians because there always will be a need for them to Jurnish music for matrice-Don and opecial denoting."

# The Electron Valve

A WELL-KNOWN scientist found that when he inserted a little metal plate in an abstric bulls, and passed a corrent bromen the flament wire so that it gloved white hot, a majore thing happened

A galvanemeter (which is an instrument used for deterting the passage of electric currents), when conmerted in the plate circuit, registered the passing of a current by means of a deflecting needle or pourter, which moves under the influence of electricity.

As there was no metallic connection between the filament and the plate, he believed that a current leapt the gap between the filament and plate. He also discovered that the "leaping effect" could only be precured when the connections to the valve from the lattery were made, positive to plate, negative in filament.

When the battery connections were reversed, the galvanameter needle did not move.

Now, when the filamon was heated a stream of electrons were shot off it towards the plate, being elected in it became it possessed a charge of the mairive "sign," while the electrons were all negative.

These charges of qulike "sign" attracted one auatter.

The electrons, upon arriving at the plate, continued on their way through the wise to the positive torwinal of the cell, and in presing through the gaicummeter on their lourney caused it to register their possage as described.

When the circuit was aftered at that the metal plate was connected to the negative side of the last tery, no afterestion was aftered to the electrons in the flumon), because charges of a Use "sign" repel each other. The electrons did out therefore, travel to the plate; but once we give the plate a charge of the opposite sign, the attraction becomes evident.

The fact that two mognitively charged objects will always ropal each other, but that a positively classified one is thus asserted one attracts a negatively charged one, is thus asserted one, and if the plate is connected as striad above it will collect a good proportion of the negative electrons.

In view of what has already been sulf regarding electron; of different signs, it is easy to understand that if, instead of merely intercepting the electrons we attract them by giving the plate a charge of the costiles "sign," a greater number of electrons will be induced to leave the flument and travel to the whole

We know that this can be accomplished by connacting the plate to the positive side of the batters from which the filament is heated.

It should be observed that the flow of abretrons is preside to one direction only, namely from the florence to the plate, and is in the apposite direction to that in which electric currents are generally presented to flow.

Det us now add a much larger batters to the vir-

em) the strength of which can be varied by a "resistance," and attach its positive terminal to the plate so us to affract about all the electrons cosside from the fibrarent. Then, we have succeeded in setting up a flow of electrons dense amount to aniour purpose, let us mee't another plate—a performted one this time—known as a "grid" to not us a barrier to the electrons trying to get to the outer plate from the filament.

The perforated plate or grul, under the influence of the electrons, becomes "accentively" charged but as there are holes in it, some of the electrons will continue to pass through to his outer plate. If we now connect the grid to a wireless perial, when offeet does the incoming oscillation or wireless wave have upon the valve?

We must beer in mind that a complete meaning wave is emposed of one negative and one positive half, and it therefore sets up usoldaring contents in the reneiving nerial, i.e., currents which swing no usoldare to and fro. and in so doing vary from a positive to a negative potential with inconseivable capidity.

So swiftly do they alternate, in fact, that the disphragm of the human ear causes more quickly enough to been in line with them, and they are therefore handfalls to human beings

When osellations of this nature arrive at the grid of the valve from the aerial, they immediately cause a charge of energed values in the plate sizenit of the valve. The steady flow of electrons between the flamout and plate still takes place, despite the shielding influence of the grid and any variation of the negative character of the grid will increase or decrease the number of sheetrons constituting the flow."

As the incoming signal varies from a negative in a positive value, the "samening" effect of the grid is alternately attempthened and weakened by such signals.

When the negatively charged and is strongthmed, less electrons are passed to the plate than normally, and when it is weakened, a greater chartenin flow to the plate takes place.

Th action of the crid micht be likened to a leaky shale gate, which is apened with one instant and closed tightly the next thereby regulating the flow of water, which can be likened to a flow of elec-

If cortain relative values of olars and filament surrent are placed on the valve, the amount of electrone passing through the grid to the place can be so regulated that one half of the incoming oscillation will influence the place circuit to a much greater extent than the remaining half which will have almost no effect at all

What is tentemount to a series of multirectional "miless" are therefore induced into the white circums, and these can be rendered audible by the inclusion of a pair of telephones at a suitable point.

# An Efficient Rotary Converter

THOSE of our readers who contemporare the metallicion of a transmitting set will be pleased in agen-

trical engineer is youthed by the rac:
(but he holds the diploma of the
world-renowned Rada Thiverelly



Side and end thew of the Rocare Contents.

that they can obtain an officient retary converies, for supplying 300, a00, or but rolls star to the plate of the transmitting calves, without the yexations delay inseparable from interaing such a machine.

Mr John Durst Electrical Engineer at 72 Liverpool Street, Sydney, N.S.W. is managed origing a cutary converter basing three taps for the soltages mentioned above. The cummitator segments are large, enough to be related from spacking of the high voltages, and the laminations are rely thin to ensure maximum employer. Our Management alves a side and and and view of the machine. We mende a charte of a large hybrine man created by air flures at Bruste, switzerland, a bose ability as an elec-



Biodyle Lighting Plant of Brance Setterfairly contest on Mr. J. David.

I-[ARDER still, perhaps than temping truck of all the new new formatic is Scepling an with the new
schievements and inventions which
are bulge qualit of a perfectly bewilldering rate. There are for enample, over a thousand applications
for potents before the United StatePatent Office at the present moneys.
Not all of them, by any means, will

### The Inventive Grace

be granted, buy is not be usen that now ideas are being developed all like lines. A very interesting piece of apparatus is that produced by a rouge New York agratous which requires no hatteries. It regulate of all evaduated

aloes take containing a containing chamical autocoper with substile electrones.

If you rengire a holls or new kind

of winding for your experiments, Mr.

Daret is at rose service. Von will be received with brackly couriey, and he will then you out a rose job.

As transformers are only design of the samply the other proportial and correct for help filaments and restitying valves, or plate potential only the numbers transformer instead of a rotary-contestor. In that case, an electrolytic restifier is necessary if a restifier valve is not used, and either an electrolytic rustifier or a transformer of any pattern will be made up by Mr. Forest on request, who can key just colou to being a appendict on transformer construc-

The inventor claims that our only a [0 1) p.(ve. s/ith ope stage of andiofrequency amplification, results countto the ordinary detector with two single, but that it is free from all confider distortions common to the regular trieds tube.

# Apparatus and Appliances

#### THE EXIDE BATTERY.

The bear of the receiving of is an imputation "A" builters None but the best will do for the alignment drop in the related renders the reserver or doubt to the proverbed door built. It takes a good battery to mend up to the work of receive a set with, our, two or three stages of



natus from ency, a successor valve, Iwo or three audio-fromnonce valves, and a load Speaker. A hallory worthy the name ettoute be appalle of the nine such a set for at least night house confingately, maintaining full rollage all the time. This is exact. ing service, has the Evide will stand up to it. Raide plates are the fort word to battery construction. It has Bush east empreed tride which are uniformly partial with countrielly correct material to give them -trength whalliffy and durability. The separators are made of a longy and durable would which is subjected in a unestaly developed treating proiess which eliminates elements injurious to the bottom, and ensured emistant service and long life. test rail was slored vally abarred in 1011 Once a year it has been given a Freehaving charge, standing on open circuit from your lo year. In 1920 it gave 17 compere bours at 1 amp discharge in 1922 It gave 19 empore hours, so that after remaining for 11 years on open great. If now given to per cent, more than its Bered capacity, which was 10 ampere

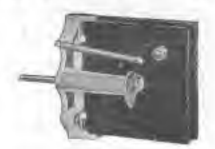
To these who know what it messes

to have a bullery standing on open elread and only charged anve a fear, nothing more need be said but to the injuiting we would point out that a butters which will some outcomfully through each a drastic tast to the oan likely to give the greatest actistation for waveless work. Firms like the Marconi Co. of Landon and the British Thampson Houston to place program with the Exide people to the mytent of In one heitertee or a type.

The Exide Battery may be abtained from Moners. Gibson, Battle & Po. Ltd., "Exide" Battery Service Station, and Delec-Remy Service Station, Bant Street, off Wentworth Avenus Sydney, N.S.W. The Manager, Air O. J. Wildmont, will be gleased to furnish cadic tall will information recoviling the "Exple". The firm handles all one rival organization for motor-cays, and complete more than 10 hands.

### THE CROSSLEY VARIABLE CON-DENSER.

This Drawley variable condenses in a departure from the ordinary type; and has two braves of copper for apparated by a short of nice. These braves are mounted on wooden carriers, and variation is obtained by securating them, soltable means being provided. Two models are



available one for reception and the other for transmission. For the latter it is claimed that they are especially suchable, as they are much less that to break nown or shower that is the ordinary stredislectric condenser. They are st. out to seek expectly, with a minimum capacity of order

### THE BRADLEYSTAT BURGSTAT.

THE construction of the Bradleyatau recalls the earlier block theostat of lab. days. It will be rememtered that plats of earlier three inches square by ball as both thick were placed in a frame, at the end of which a wheel-handled screexerted more or lass compression on



the blocks, according to the resistaural required. The Bradleysiat is constructed in a similar manuer, and has graphite disrs, which are compressed or released by a unitable more arrangement.

The regulation is pary fine, much neer than with a reroler resortal. Those using ampillions know how necessary it is to one various theoretic or all the valves.

4

THE Universal Electric Co., 52 Wentworth Avenue, for appared up with a aplendid range of raffir prods. There are variemeters, rario epublers, loger complete, due-lateral and honeyeamb colls. Remoer-Giblin suils, a specially line line of condonaura both knock-down and dissemided all types of valves includthe the Conningham and Radiotrons In head sots Strumberg d'arleon's, Baidwin's and Murdock's ngare prominently Amongst the sundries are interrulte francismers, monided valve holders, brimgs of all descriptions, and a robust-looking "Il" hattery fixed with true; terminals at all tappings and which gives one u very bealthy "blok" seroes the opter contractions:

# A NEW AUTOMATIC CRYSTAL DETECTOR.

ANOTHER important wireless invention is that of the New
system Telephone Co., who have
placed upon the market an autoincide crystal detector. This new
detector is made up in entiridge form, like a small fuse, and
is held between two cities. The leading realure or the invention is that
(mitead of depending on means or
findless one sensitive epot on the crytell, a number of points or contact.)



are always available, consequently the detector is automotic in its edlastment, as one of the points of contact can be relied upon to provide the necessary realifying action at maximum constitueness.

The Everset Assumatic Crestal Lietester has been produced by the Company's cugineers at the works at Daleich, London, Segland, and it cames as a real hood to those who desire to have clear and distinct pailla concept reception at a small cost. The neutal procedure of baying to and the most sequitive spot on a erystal, and tune in the concert at the same time, to done away with as is the radiuse of the veyotal at a criffcal moment. With the Everset Automatic Crystal Intertor, all that to necessary is so tune in the radio concert—the crystal is siways ready.

The Company Hel What is called the "Crystal Set No. 4" This is gitted with the Eversel Paient Automatic Crystal Detector, and two stages of audio-frequency emplifying values—an ideal combination for clear content reception. This set symphecologies with the advant of the electric light line ageral, as the crystal detector eliminates all power tips ham, and should be the ideal receiver for these living in flats or where it is not convenient to erect an outdoor agrial.

At the Radio Exhibition recently held in Lundon, the Company's exhibit attracted a great deal of uttontion, the receiving apparatus on view ranging from small erretal sets. single rulys receivers, one and rwo stage amplifiers to de luxe cabinete. made up in gramaphone captust form, with foud speakers in the base It is unifernated that the full range of the wireless apparatus will be unhand by the time this article appears. In the manufacture of radio headmisthe Company's engineers have a anarter of a contary of experience in this line benind them, and no oxpense has been spared to render T.M.C. Headants, the best it is posable to produce

They are procurable in 120, 1000, 2000, 4000 and 8000 ohm resistance. The inequation is the highest possible, the magnets are of relected tongsten steel, manufactured by the Company's own process, and the headests are guaranteed for ten years.

The Sydney address of New System Telephones is 280 Castlerough Street, and 54 Market Street, Melboorpe,



### A VERNIER VARIOMETER.

THOSE who use the vario-conjuervariometer type of inductance for abort wave reception will impreciate the next little version variometer above in our illustration. It gives the same regulation as a version condenser, but has the advantage that it will not introduce espacity.

### EBONTE SUPPLIES.

The Colonial Rubber Co., Ltd., of Sydner, New South Wales, are now throling not a very the grade of chanile for radio apparatus purposes. The surface permits of it being matted with the glasspaper for making up panels—and experimenters will remember that eminent radio angimoore favor a matter surface to mmimine the chance of leakage.

The sheet chunite may be had in the usual thicknesses, and knobe, condenser dials, condenser tops and onds honeycomb coil connectors, are all obtainable. The obscites amployed for all purposes will take on a very fine pullsh it required, such as for condenser dials closs and it is very easily worked to the laths. The company supply street in the trade (oil)



#### A VERNIER CONDENSER.

IN receiving mosts or speech, a vernior condenser, significal across the terminals of the recondary confensor, gives much floor suning and is an acusialtion to any reserving set. The photo is that of on "Amrad" Version Confensor.

### BELL TRANSFORMERS AND RECEIVING SETS

Title man who first constructed a beil transformer was struck with an exceedingly happy thought. It was the story of Columbus and the east all over again. There was the a.c. parrent; there was the beil with its messy, troublesome, always-out-of-order buttery. Why not jettlens the battery and all its wass, and link the a.c. to bell service? Why not! And it was done? Nothing to get out of order, bells olways in service; and everyhod; wondered why it had not been done before.

Then a radio fan and, "Give me a bell transformer, give me the price, and leave the rest in me." So to be being a potential transformer to his receiving set, putting a potential meter seroes the 6-volt terminals, and connected the elidar to the negative of the "B" luttery and did away with his "A" battery. He says that the bell transformer lights his valve

filaments through rheostats in the neuri way, and that the potentiometer cuts out the a.c. hum.

A very compact bell transformer, measuring only 2 x 3 meles, and having three tappings giving 6, 5, 17, 14 volts, is obtainable at The General Trading Co., Broughten House, King Street (near Charenes Street) Sydney. This firm has just sequred the agency for a oplendid line of wireless goods, which are manufactured in Molbeorne, the quality of which is equal in the best radio goods imported.

They are also importers at English Eboolto.



# THE MERSHON ELECTROLATIC CONDENSER.

THIS condenser solves the filter problem. It is or high capacity—30 mfd per unit. For 5 wait sets two condensers are complete in series. The condensers alone, connected across the source of rectified u.c., provide a filter equal to the usual 2 mid-condenser, double choke and by-pass condenser, and they effectively eliminate the disarresable are home.

# THE "CLEARTONE" VOICE

THE "Cleartone" load speaker is a strongly built and attractive tooking piece of apparatue, that gives a clear and perfect reproduction of the human voice, and exceptionally fine rendering of concart and orchestral maric. The construction is such as to produce a scientifically

graduated amplification of sound waves, and is the result of the lone experience of the Dictograph Corporation's augmeers in sound reproducing machinism. The carpleces used in the sound has of the amplifier have a resistance of 1500 ohms. The bell of the born is finished in entique broule and the lower part of the horn and the base is black



the requirements of those who went to fill a fair-ized room with radia concess music, with a found speaker obtainably at a moderate cost.

The Distograph Corporation turns not a very fine grade of rudio heatsits plss. Both the "Weston" Voice Amplifier and the Distograph Headwar are stocked by Mr. Harry Tyles at its Healburn Street, Sudnor.



THE DAYTON VARIOMETER.

THIS varianceer is the type used in the Armstrong Super-Regonerative circuit, and is placed above, and in inductive relation to an inductance wound on a ballelite tube, 4 inches high by 3 toches diameter, with 60 turns of d.c.c. wire.

### THE PLATE CURRENT PROBLEM

WITH the advent of the vaire into the radio world, the dreams of Bellamy's "Looking Buchwards" have been realised, so far as regardstory, song and music, being brought to every home "through the air."

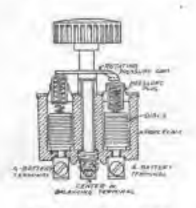
Wonderful as have been the developments in radio science since the three-electrode valve was invented still more wonderful will be the progress of the next few years as already we have a valve capable of harding 160,000 watts of power with which continents may be junced and conversation over these and conversation over the sands or miles of ocean made possible. As compared with the crystal receiver however, the valve presents contain difficulties. For the valve, current must be supplied for the filament.



and for the plate. The slament supply is easy to arrange as an ordinary accumulator serves admirably.

For the plate of the valve, a voltage of enything from 18 to 180 may be required, and the problem has been now to supply this range at pressure. Fortunately the current necessary is almost negligible-just a few milliamps-sq the dry cell type battery is available. At first, a puinber of Bashlight batteries were joined together, but compact blocks of cells, yielding convenient valiages, and carefully insulated eguinst dampsess. are now obtainable. The "Docombe" Battery, which bears the welf-known "Diamond" brand, is made in Melbourne, by the Widde Dismond Dry Cells Proprietary, Ltd., the voltage on the nutside terminals is all and taps in between give variations of this

The "Discombe" is a very highgrade battery, it cells at 18/- retail, and is obtainable at Australectric



#### THE READLEY OMETER

Similar to the graphite disc chasstat in make up the headleyometer is a possible of the threadadjustment qualities of the character. The photo shows the possible client and how it is exposed in the pirepu-

## A RADIO VALVE MADE IN AUS-

T is to the credit of Australasian manufacturers that their ansaum w. life is to turn out goods enoul to those made in any part of the world -mid the manufacturers of the "Excance E' Valve are no exception to the rule The Company's engineers mave been hard at work perfecting the valve, and have now attained that degree of supervscustureness to bush to be desired. The great feature at the latest type is that it has two separate diaments which need only he burns at dull red in projec to make The diament the valve oscillate. carrent to approximately mals \_76



### A HANK-WOUND VARIO-COUPLER

THE bank count varie-couples will be a popular type of inductance for concept and speech recopiler. The one illustrated is 54 inches long.



with an outside diameter of 1 5-5 inches. The range of wave lengths by lane come a 901 variable condenser, is from 100 to 2800 maters. wors, and the plate potential be-

The 'Expanse H" is manufactured by Amargamated Wireless (Antralia) life and the sole distributors are Amaralectric Ltd., 87 Clarence Street, Sydney.

# THE DE FOREST RADIOPHONE VALVE RECEIVER.

IN the radio world the name pe-Mornet is one to conjure with, for everyone will remember that it was he Los De Forest who invented the three electrode valve as we know it How that valve revolutinglind radio reception, and, taxor trauminim, is now a matter of common history As the inventor of the valve, none mure competent to tara call a valve receives than Dr. Lee De-Porest, and in the "Radiophone" Heresver is embodied everything which has been suggested by years of the most practical kind of expertand The enterprising Burgin Electric Co. linve the "Radtophene" on band, and it solls at the modest writer of £21/10/- In addition there are large stocks or Do Forms, Remler-Giblin and other honeycomb and duointeral coils with a full lici of all radio accessorios

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# People who are Waiting to Talk "Wireless" with You

MR. J. S. MARKS, General Manager of Electricity House, 387 George Street, Sydney, N.S.W., has been in charge of the business over since to inception and or sheer energy and



Mr. J. S. Marke

initiative has boilt an one of the increat electrical supplies bouses in the city of Sydney.

He is a very whole-hearted radio experimenter and has traversed the road that leads to mulli-vulve sets by the vehicle of the crystal detector His present respiver a Anu product of the Brms manufacturing department, has a detector valve and two stages of audio-frequency. the intervalve transformers being also made by the firm, and one has only to have the ant in operation to realise that we can manufacture in Australia, intercalve transformers equal to anything that is imported The industances consist of a bankwould verie coupler, with both primuch and secondary tappings, and available for wave lengths from 150 in 5000 meters, loading colls mercaing this range to 25,000 melers Quite a number of the leading cetikens of Sydney have been universined with radio concerts by means of Mr. Mark's receiver.

When news of the radio boom

come to tond the possibilities in Austrolia were quickly realised by Mr. Marke, who immediately added a radio department to the business. At aret the radio department was but a small affair, but it has grown very rapidly, and a spacious workroom, fitted with modern plant and muchinery, has been acquired, in which nine workmen concentrate up the construction of rollo apparetus: Altogether tweety hands are omplayed, some of whom are ongaged in the construction of clastrical and steam models - a tranch of the busiyes. in which the firm has gained a great reputation. Parents have begon to realise that the right way to direct the growing hey's thoughts into useful channels is to put into his hunds some mechanical toy or model which will really "no." Electricity House models are made to go, they are practically and efficiently made,

IN our last trace we wisted that Mr. Raymond II. Shaw, the Manager of the Radio Department at Electricity House, Deorge Street was not on board the Robert E. Stirling, at the time the ressel was wrecked. We now accertain that he was on board, and time he was the operator who cout out the distress signals.

MR. P. HASTL COOKE is the som of Professor W. E. Panke, M.A., Government Astronomer as the Sydney Observatory. He is the manager of the new Radio Company, which has opened up at 18 fillsabeth Street. Sydney, where receiving and transmitting both and all radio approratus will be available. Mr. Cooks is fully seized of the fact than the Australian ampteur is one of the most critical of experimenters, and that nothing but the best and must practical of apparatus will meet his requirements, so the cinck of radio grade will be built up accordingly. finging the war he was in charge of the Wireless Instruction Department at Moore Park, and later at Liver-

Thorounds of men passed through his hands, most of whom went out as wireless operators to Mesoporamia and Egypt. In training these men, it was necessary to design a control which would impart the maximum of throw-ledge in a minimum of that he was congratulated on what he had achieved by the General commanding the Mesopolamian Purces.



Mr. J. S. Marke' Receiving So-

As well as enportising the sales department of the Company, he will be the Director of the Rudia College, which will be one of the Company's aglivning. The syllabus of the College has been planued to cover the requirements of amateurs who wish to qualify for the tools personery to uhtain the Government Usenses, and, in addition, it is longed that the laformation imparted will help to render him a skilled radio expert, and a useful citizen, who may render valuable service should the necessity arlse.

Mr. Conke can claim to be the second wirming experimenter in W.A. Baying storted his experiments long before a wireless station was erected, and prior to the date an Which licenses were first bound. He was the first to receive Continental and American signals in Australusia.

At the Observatory his work was largely in connection with the reconflow of time signals from the nowerral station at Loons, Prance These elgoals were the same as received at-Breenwich, and from which the Sysher impleads was worked out.

Students at the College will baye

the beneat of access to a three-rairs. readver, and may make up his uwn



Mr. F. B. Cooke

sai, using the standard ast us a model. 

Mr. J. J. Carroll, is the Sydney manager of the New System Telephone Proprietary Ltd., at 280 Castiereagh Street, and Mr. E. Hollowny, the Company a Managing Director for Anstralia to at 54 Market Street. Melbourne The Telephone Mannfactoring Company Ltd. is the parent Company in England of the New Sysiem Telephones Proprietary, Ltd., ut McDourne and Sydney T.M.C. and "N.S.T." are therefore, syvenymous Serrous.

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the collapse of your Chilit

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# Radio Club Activities

### LEICHBARDT AND DISTRICT RADIO SOCIETY.

THIS Suchety is now in full swing, and the greater portion of much Tuesday evening meeting is devoted to some practical aspent of radio selence, which amateurs and experimentern in the district should seeme the benefits of The acquisition of the Morre code in being given particular attention and a number of interesting and informing lectures have been delivered, the subjects including !-"The Construction and Action of Lopis Cauplers," by Mr. Hird; "Crystal Deregues and their Action," "The Construction and Action of the Telechims Receiver," and "A Few Points on Magnetium," by Mr. Zoch, (Hon-SPECKATE!

The officers shorted are:-President Mr. F. Morrison; Vice-Presidents Meuers Hird and Ross, Hon-Treamper, Mr. W. Hird. Hou. Secretury, Mr. W. J. Zech, Assistant flon-Secretary, Mr. W. Bird: Councillars, Mesers L. A. Harrison, C. L. Cantrill, E. I Havrington, and H. Kirkpet-Tick.

### ILLAWARRA BADIO CLUB.

COUTNIGHTLY moutings at the ciali are hald, where lectures. demonstrations and talks on constructional details are given for tio entightenment of members Regular buszer practice is being petituled, and the Tochnical Commilities is arranging a comprehenalve syllabus of lectures and demonstrations for the year to enable the members, particularly the beginners, to gain the necessary technical knowledge to construct and operate suto, and qualify for their theanses under the new regulations. It is the club's intention to install both transmitting and receiving sets at an carly date. With commandable enjopprise and initiative, and as a mesas of augmenting the viub funds. a combined picture show and wireless entertainment was arranged with the proprietors of Tolley's Pictures. Kegarah. The mount was transmitted by Mr. C D. Macfurcan; Mr. C. A. Carman, a member of the club, opera-

ted a receiver of his own construction and design, and delighted the audience with clearly rendered incinvis a lond spanker The Secretary, Mr. W. D. Graham, 44 Cameron Street, Recklair, constally invited anyone inversed to attend the club meetings. The cish-room is at Mr. McNell's residence 75 Montgomery Street, Kagarah. The olgh is represented on the Council of the Badio Association of Australia, New South Wales brauch, by Mr. Gorman.

In the hig district served by the Hiswarrs Club, there must be many good amatour sugers and thetrumentalists, who would be glad to lend a hand at a weekly broadcasted musical prostumme, and we make the suggestion to such an enterprising club, that when the transmitting set it installed, a weekly programme he sent out, to delight the hearts of all the radio fans within range. fill up gaps; one of the phanographic companies will probably loan a grammorphone and the necessary records -voice records for preference

### THE MARRICKVILLE AND DIS-TRICT BADIO CLUB.

A CLUB has been formed in the above district, and the following afficers were elected are tem - President, Mr. S. Farrell; Hon. Secretary Mr. H. G. Ellis, Committee, Mesara, P. A. Scott, G. W. Round, E. Waltan H. W. M'Quotti and R. D.

The Club meets at the tour of II. Park Boad, Marrichville:

### KURINGAI RADIO SOCIETY.

THE Kuringai District Radio Society is snother new Club with following officers - President, Mr. W. W. Wilson; Vice-Presidents, . Messrs. H. Stown and O. F. Mingay. Hon Treasurer, Mr. R. Hinton; Hon-Secretary, Mr. H. Wiltshire; Committee, Massrs, P. Henshaw, Wonidridge

#### WAVERLEY AMATEUR RADIO CLUB.

THE Waverley Radio Clab has elected its officers top the next aix months, and they are as lollows: President, Mr E Bowman; Vice-Presidents, Massry D. Williams and G Gainam; Hon. Secretary, Mr. G. Thompson: Tremeurer, Mr. E. Lavington, Committee, Mesers. A. Hurraws and F. C. Perry; Librarian, Mr. W. Singleton.

Communications to the Hon. Socresery, Mr. U. Thompson, c/o mrs. Wills, Macpherson Street, Waverley. Phone, Waverley 160s.

### CANTERBURY INTERMEDIATE. HIGH SPHOOL CLUB.

A dLUH too been formed in connection with the Canterbury Intermediate High School, and a recriving licence has been applied to: Apparains is under construction, and a series of lectures is being arranged. Master Jack Quirk is the Hon, Secretary, and communications should be addressed to him, c/o the School-

### ARMIDALE RADIO CLUB.

. .

A HAZOO CLUB has been formed at Armidule, and has elected as Ipafficers the rollowing: - Pairon, Mr. A. Purkins; President, Rev. H. S. Buntine, Vice-Presidents, Mr. T. Flynn, Rev. Canon Rily, Mr. P. C. Hipgrave, and Mr. H. A. Maraball; Hun. Scoretory, Mr. M. Barlow: Hou. Treasurer, Mr. P. Knight; Committee-Enfer Mesers, Flyon Kutcht. N. R. Courell and V. Mallum; Tochnical: Mesers, Flynn, Courell, W. Scott and H. Haynes; Pinance: Memrs M'Land, Knight, Hipgraye and Bigg. The Club intends to install a transmitting out

TELEPHONE CITY BOLL ALL WIRELESS SUPPLIES FRESH MISS F. V. WALLACE ELECTRICAL ENGINEER

S SECTAL SPEADS See, Supple survival was now GEORGE ETREET WYDHER

# Radio Fans Everywhere

THE Great Amaieur Radio Association of the United States, with its hundreds of thousands of members, twee its success to the fact that it had the backing of a widely cirouisted journal, which insistently demouded that every facility should be granted the Amateur Wireless Experimenter to tread the highways and byways of radio research.

That journal turced upon the attention of the "powers that be" that the tree use of the other was the hirthright of every American children

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Эвого поприничения приничения по под приничения в приниче

# Our Monthly Photographic Competition

Very many Wireless Experimenters are also photographic enthusiasts; others have amateur photographer friends who will co-operate with them in sending in exhibits for the monthly competitions of

# "The Australasian Wireless Review"

Every month we offer a prize of ONE GUINEA for the best photo of an amateur wireless set in any part of Australasia. TEN SHILLINGS AND SIXPENCE will be paid for the SECOND BEST, and FIVE SHILLINGS for the THIRD. A SPECIAL PRIZE OF TEN SHILLINGS AND SIXPENCE will be awarded for the best radio povelty photograph.

The prizes to be awarded for the best Witeless Sets may be won by those possessing any hind of Set. Crystal or Valve; efficiency, neatness of workmanship and quality of photograph, being the leading factors to be taken into account.

The PRIZE of 10 6 for the NOVELTY PHOTOGRAPH will be awarded for the best photograph of any novel picture or scene in which a radio receiving appearatus is used. Pretty garden party scenes, children listening in, animals hearing radio concerts, &c. suggest themselves as amongst the suitable subjects.

A full description of the competing set to be forwarded, together with wiring diagram of same if possible.

Full names of people, and full description of the photo appearing in novelty photos action is desirable.

All photographs to be the property of the Proprietors of The Australasian Wireless Review. The Editor's decision to be final.

Photos may be sent in at any time, and all the photos to hand by the first of each month will be included in the following month's REVIEW COMPETITION.

Here is the opportunity to win a guines, half a guinea, five shillings, or the special prize of half a guinea, and at the same time to let your fellow experimenters know what you are doing in your section of Australasia.

Send your photo in To-day!

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